

16 November 2006



06019020



Securities and Exchange Commission
Office of International Corporate Finance
450 Fifth Street N.W.
Washington DC 20549
United States of America

SUPL

Dear Sir/Madam,

WOODSIDE PETROLEUM LTD. - EXEMPTION FILE NO. 82.2280

In accordance with Rule 12g 3-2(b) under the Securities Exchange Act of 1934, we enclose a copy of the following Stock Exchange Release which has recently been filed with the Australian Stock Exchange ("ASX") in relation to:

- Woodside Investor Briefing "Delivering Value"
- Woodside 2006 Investor Briefing – Delivering Value presentation

Yours faithfully
WOODSIDE PETROLEUM LTD.

Rebecca Sims
Compliance Officer

PROCESSED
DEC 12 2006
J THOMSON
FINANCIAL

ASX ANNOUNCEMENT (ASX: WPL)

THURSDAY, 16 NOVEMBER 2006
5:00AM (WST)

MEDIA

ROB MILLHOUSE

W: + 61 8 9348 4281

M: + 61 0419 588 166

E: rob.millhouse@woodside.com.au



INVESTORS

MIKE LYNN

W: + 61 8 9348 4283

M: + 61 439 691 592

E: mike.lynn@woodside.com.au

WOODSIDE INVESTOR BRIEFING

"DELIVERING VALUE"

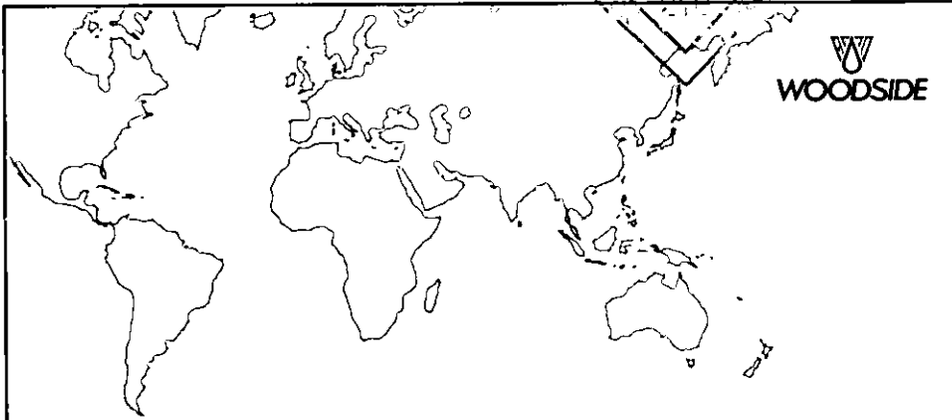
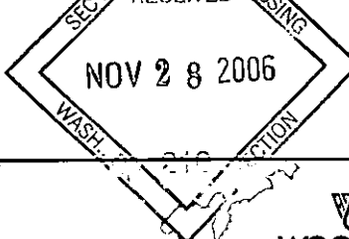
Woodside Petroleum Ltd. will today host a briefing for institutional investors, analysts and journalists, from 9am until 1pm (AESST).

A copy of the presentations will be lodged with the ASX subsequent to this release. The presentations will involve Woodside's senior management, providing an overview of 2006 operations and 2007 aspirations in its key regions of focus, Australia, Africa, and the United States.

The presentation topics and presenters include:

Headlines	Don Voelte (Managing Director and CEO)
Finance and strategy	Mark Chatterji (Acting CFO and Director, Commercial)
NWS Venture	Eve Howell (Director, North West Shelf Venture)
Australia	Betsy Donaghey (Director, Australia Business Unit)
Middle East and Africa	Ian Fraser (Director, Middle East and Africa Business Unit)
America	David McCubbin (President, Woodside USA)
LNG opportunities	Reinhardt Matisons (Director, LNG and Oil Marketing)
LNG development: Sunrise, Browse	Paul Moore (Director, Development)
LNG development: Pluto	Lucio Della Martina (Director, Pluto)
Enterprise Capability	Keith Spence (Director, Enterprise Capability)
Exploration and New Ventures	Agu Kantsler (Director, Exploration and New Ventures)
Summary	Don Voelte (Managing Director and CEO)

A colour copy of the presentations will be available on the Woodside website www.woodside.com.au. A live video and audio webcast will also be available from 9am (AESST). An archived recording of the webcast can be accessed via a link on our website from 4pm (AESST).



**Woodside 2006 Investor Briefing
Delivering Value**

**Sydney
16 November 2006**



**Woodside 2006 Investor Briefing
Delivering Value**

**Mike Lynn
Investor Relations Manager
16 November 2006**

Disclaimer and important notice



This presentation contains forward looking statements that are subject to risk factors associated with oil and gas businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to: price fluctuations, actual demand, currency fluctuations, drilling and production results, reserve estimates, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory developments, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

All references to dollars, cents or \$ in this presentation are to Australian currency, unless otherwise stated.

References to "Woodside" may be references to Woodside Petroleum Ltd. or its applicable subsidiaries.

3

Agenda



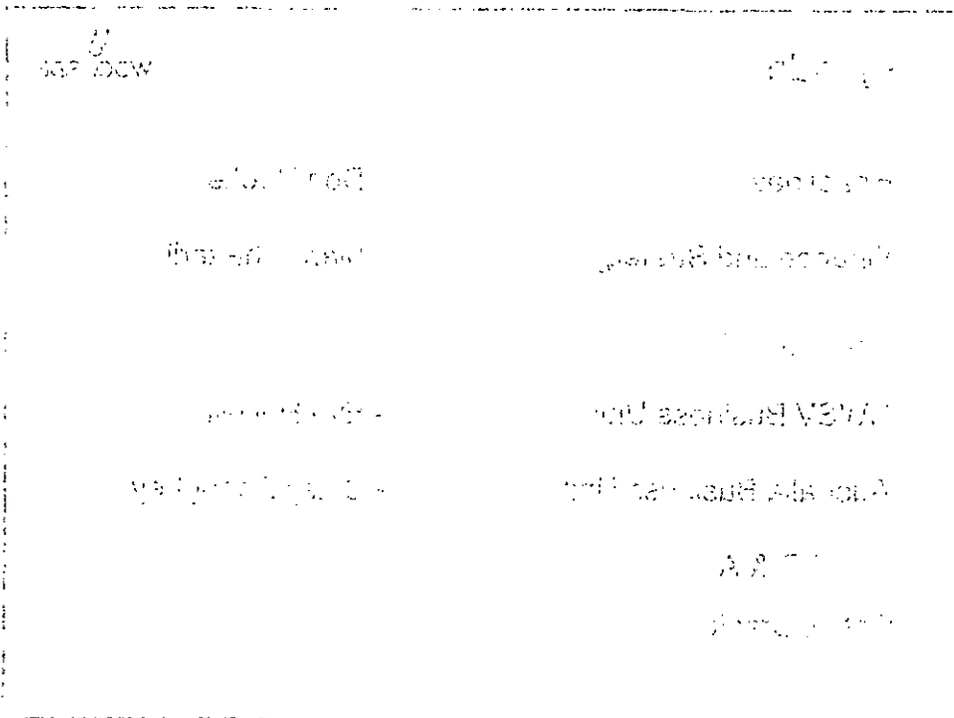
Headlines	- Don Voelte
Finance and Strategy	- Mark Chatterji
Existing hubs	
NWSV Business Unit	- Eve Howell
Australia Business Unit	- Betsy Donaghey
Panel Q & A	
Coffee break	

4

Agenda



- Emerging hubs
- Middle East and Africa Business Unit - Ian Fraser
- America Business Unit - David McCubbin
- Future Assets
- LNG opportunities - Reinhardt Matisons
- LNG development – Sunrise, Browse - Paul Moore
- LNG development – Pluto - Lucio Della Martina
- Enterprise Capability - Keith Spence
- Exploration - Agu Kantsler
- Panel Q & A
- Summary and wrap-up - Don Voelte





Woodside 2006 Investor Briefing
Delivering Value

Don Voelte – Managing Director and CEO
Sydney
16 November 2006



The end result

2006 will likely deliver:

- Record production
- Record earnings
- Record operating cash flow
- Record dividends

But we should have done better ...

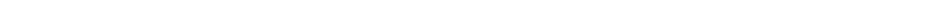
2



WOODSIDE

Woodside 2006 Investor Briefing Delivering Value

Don Voelte – Managing Director and CEO
Sydney
16 November 2006



WOODSIDE

The end result

2006 will likely deliver:

- Record production
- Record earnings
- Record operating cash flow
- Record dividends

But we should have done better ...though we did,
and still do, many things really well

4



**Finance and Strategy
Delivering Value**

Mark Chatterji
Acting CFO and Director, Commercial
16 November 2006



Outline

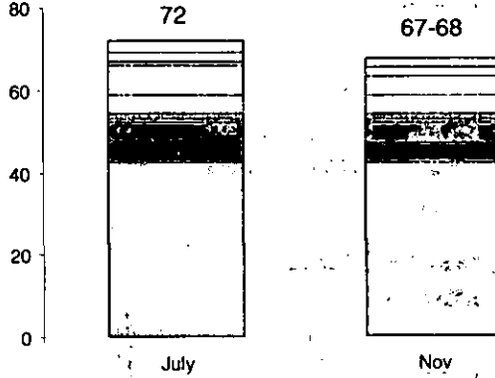
- 2006 and future production
- Strong financial growth
- Significant but manageable investment profile
- Long life reserves
- Strategic objectives and profile
- Focused portfolio
- Key messages

2

2006 Production



MMboe



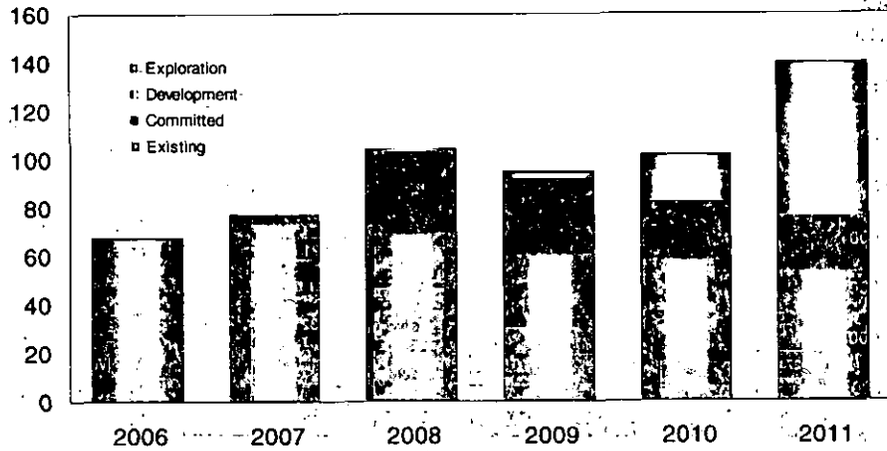
Project	Movement
NWSV Train 1-4	-1%
WCLH	-4%
Laminaria -Corallina	-11%
Legendre	4%
Mutineer-Exeter	-11%
Chinguetti	2%
Enfield	-38%
Otway	-100%
Ohanet	0%
USA	-20%
TOTAL	-6%

- NWSV Train 1-4
- Legendre
- Enfield
- USA
- WCLH
- Mutineer-Exeter
- Otway
- Laminaria -Corallina
- Chinguetti
- Ohanet

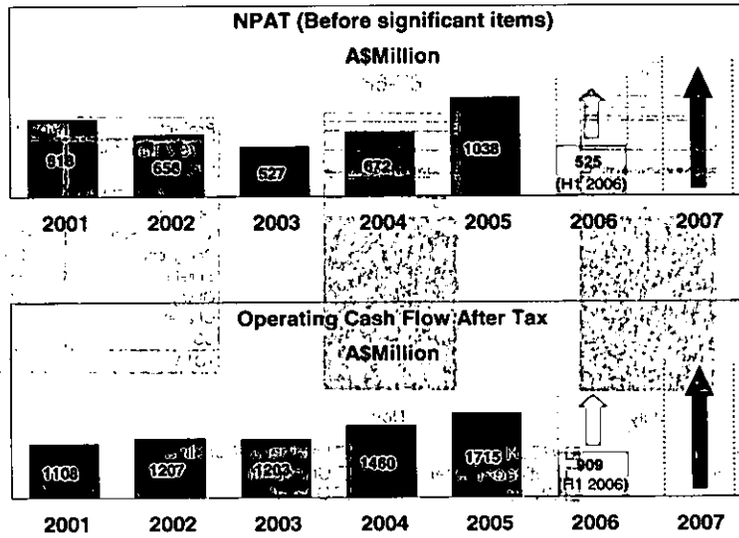
Production projection



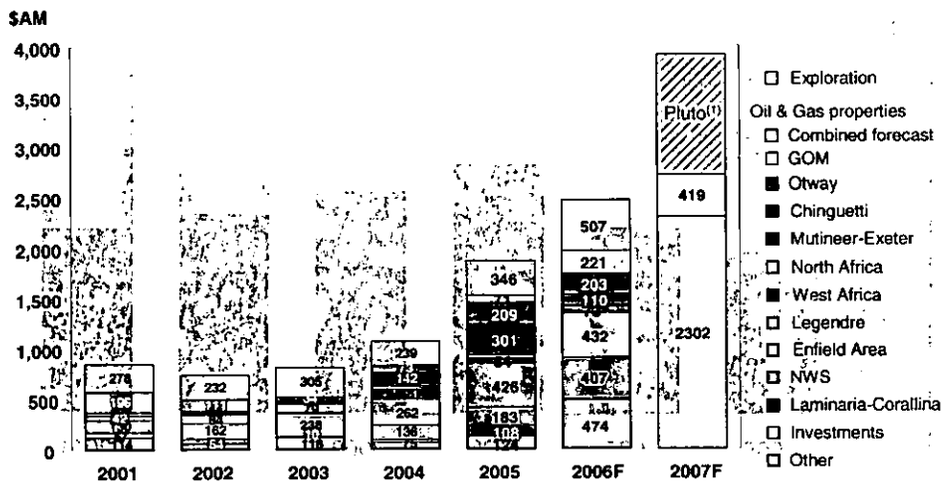
MMBOE



Delivering NPAT and cash flow growth



Investment Profile

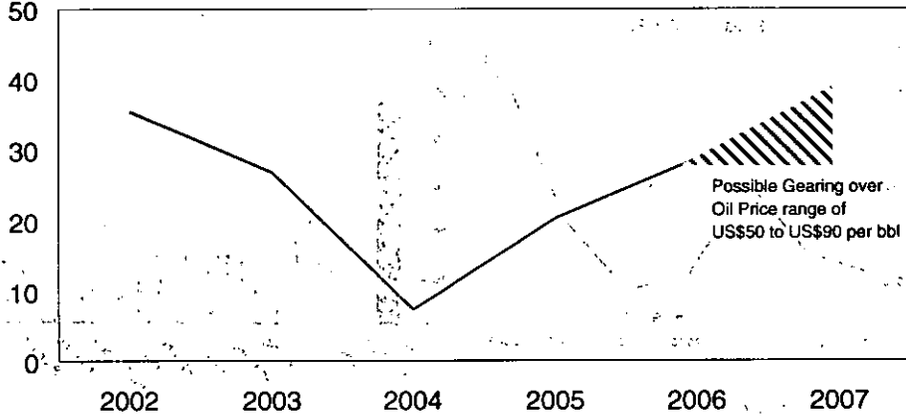


(1) - Based on FID being achieved by mid-2007

Gearing profile



Gearing (%)

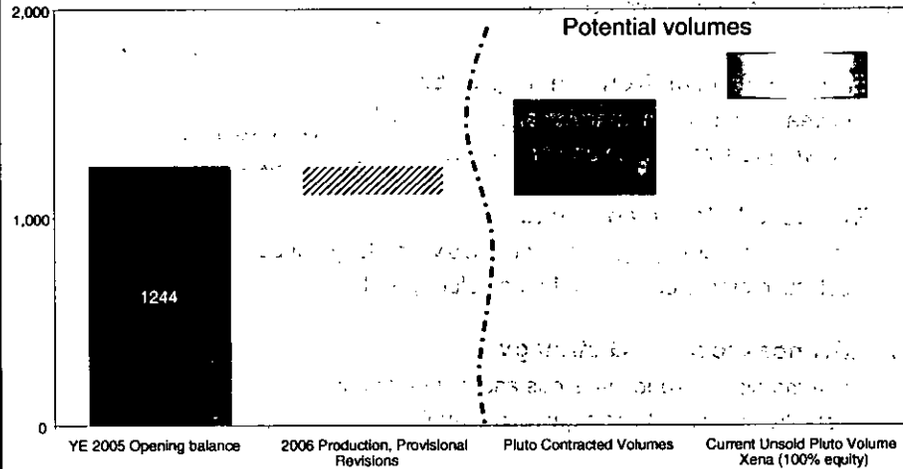


Reserves



Potential Impact of Pluto and Xena on Woodside Reserve Base

(MMboe)

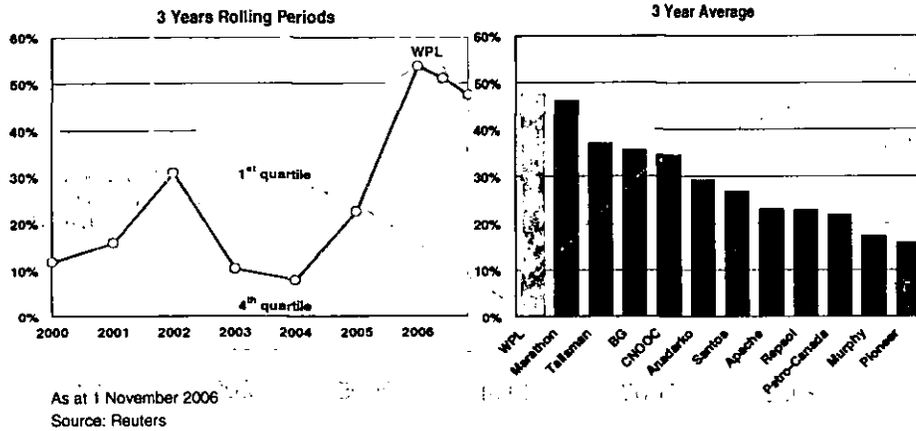


*Provisional only - based on current estimates which are not fully assured by the HRIM process and are subject to change and final endorsement by the Woodside reserve committee and board

Strategic objective



Deliver top quartile Total Shareholder Return



As at 1 November 2006
Source: Reuters

9

Strategic focus

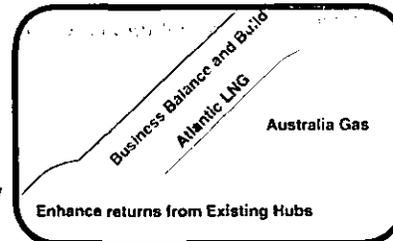


Focus on three strategic horizons:

1. Enhance returns from existing hubs
increase production, margins and efficiency
deliver projects on time and on budget

2. Business balance and build
invest in the emerging Deep-water GoM and Libya hubs
selective create options for future value growth

3. Advance global LNG strategy
commercialise world-class gas assets in Australia
establish Atlantic Basin supply opportunities

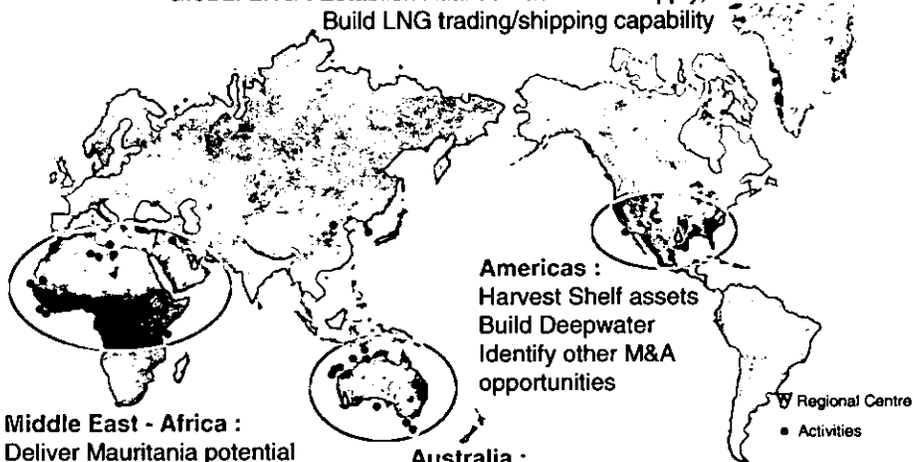


10

Delivering a focused portfolio



Global LNG : Establish Atlantic Basin LNG supply;
Build LNG trading/shipping capability



Middle East - Africa :
Deliver Mauritania potential
Test / develop Libya, Kenya
Establish Atlantic LNG capability
Explore frontier and proven basins

Australia :
Enhance returns from existing hubs
Increase liquid production
Commercialise world-class gas assets

Americas :
Harvest Shelf assets
Build Deepwater
Identify other M&A opportunities

▽ Regional Centre
● Activities

11

Key messages



- Growth prospects remain strong
- Healthy financial position
- Capable of funding future growth
- Focused strategy

12



**NWS Venture Business Unit
Delivering Value**

**Eve Howell
Director, NWS Venture
16 November 2006**



Outline

- Keys to success
- Value pipeline
- 2006 Performance
- Projects scorecard
- Delivering value
- Meeting the challenges

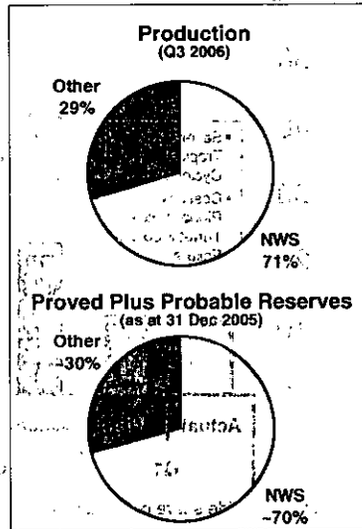
2

Keys to success



NWS Contribution to WPL (MMboe)

- Manage world-class facilities and maintain safe, reliable supply of Domestic Gas and LNG
- Continue to deliver value from long-term contracts and long-life reserves
- Grow gas and oil hubs to maximise value
- Finalise Sales and Purchase Agreements for uncontracted LNG volumes



Delivering value

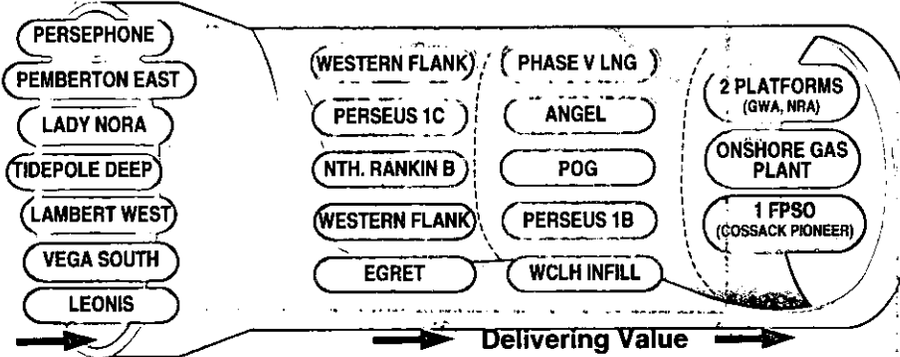


EXPLORATION & APPRAISAL

PRODUCTION OPPORTUNITIES

COMMITTED PROJECTS

EXISTING BUSINESS



POG - Perseus over Goodwyn
 NRA - North Rankin A
 Western Flank includes Pemberton discovery

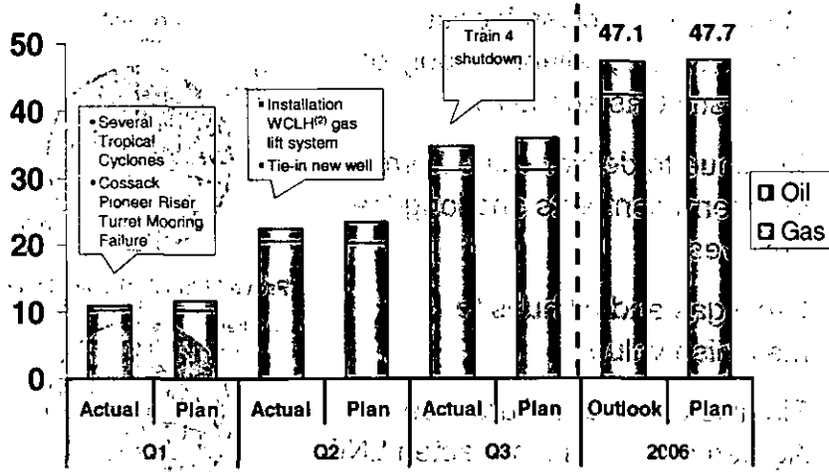
WCLH - Wanaea-Cossack Lambert-Hermes
 GWA - Goodwyn A (includes completion of Low Pressure Train Project)
 FPSO - Floating Production Storage Offtake

OIL GAS

2006 NWS cumulative production⁽¹⁾

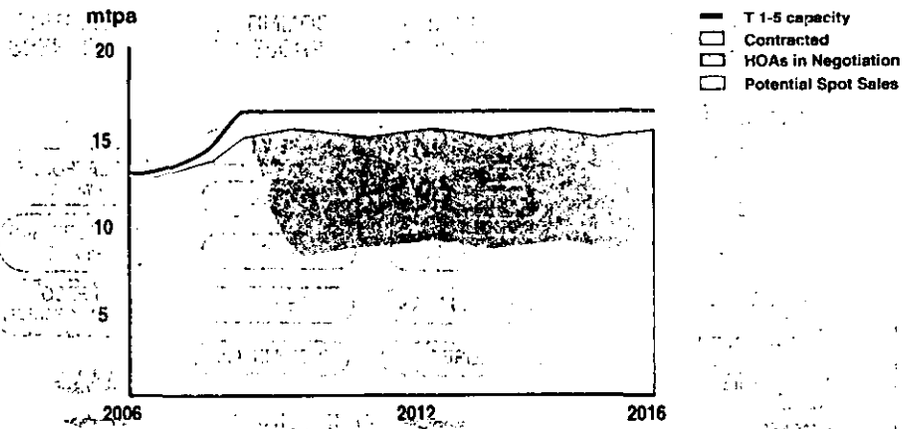


MMboe



(1) Woodside share of Venture volumes only
 (2) WCLH = Wanaea-Cossack Lambert-Hermes

Contracted capacity – 10 yr outlook



- Strong customer demand
- Heads of Agreement being finalised to replace contracts expiring in 2009

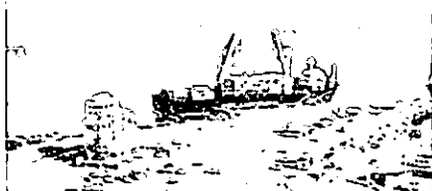
Projects scorecard



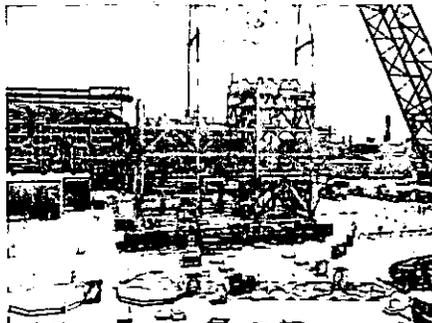
Project	FID	First Production	NWSV Capital Cost A\$Billion	On Target
LNG Phase V	June 2005	Q4 2008	2.4	✓
Angel	Dec 2005	Q4 2008	1.6	✓
Perseus over Goodwyn	Dec 2004	1H 2007	0.8	✓
Perseus Phase 1B	Apr 2005	Q3 2006	0.2	✓
WCLH 2006 Wells Projects	June 2006	Q1 2007	0.1	✓
Goodwyn Low Pressure Train	July 2003	Q4 2006	0.3	complete

FID = Final Investment Decision
WCLH = Wanaea-Cossack Lambert-Hermes

Phase V - LNG expansion



Modules Arrive

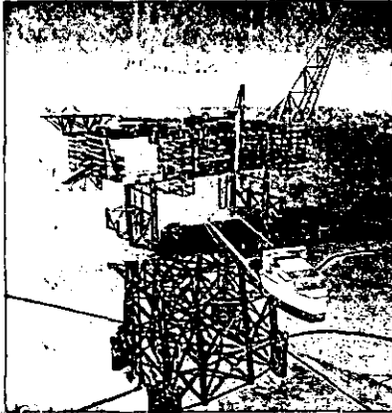


1st Module Placement

- Capital cost A\$2.4 billion (100%)
- Expect
 - mid-2008 commissioning
 - Q4 2008 first shipment
- Total system capacity (Trains 1-5) expected to be 16.3 mtpa
- Civil construction for placement of first modules completed
- 1st Module placed on 7 Oct 2006, on schedule

Angel

W
WOODSIDE



- Capital cost A\$1.6 billion (100%)
- Detailed design approximately 90% complete
- Fabrication of topsides and substructure underway
- Timing of project aligned to maximise sales of LNG from Train 5 (Q4 2008)

Angel project includes:

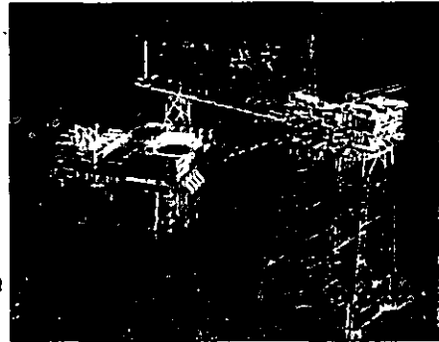
- Not normally manned platform
- 50 km pipeline to North Rankin A
- 3 subsea wells and flowlines
- Power and control from North Rankin A

9

Delivering value - offshore gas supply

W
WOODSIDE

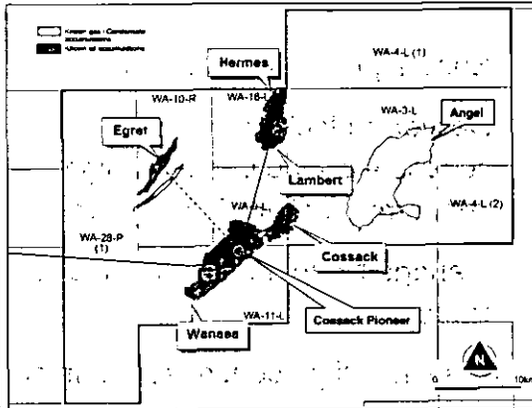
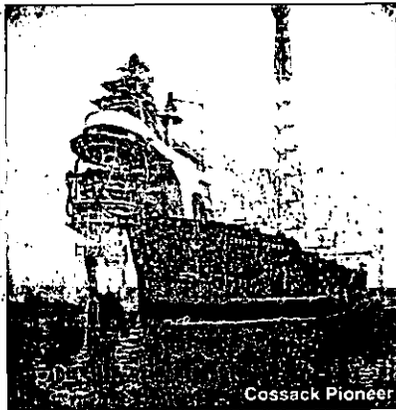
- 9.9 Tcf produced of 33.4 Tcf expectation reserves (as at Q4 2005)
- Maintain reliable gas supply through:
 - Perseus Subsea and Platform Drilling
 - Angel Development
 - Western Flank Subsea Development
 - North Rankin B Compression Platform
- In addition to Phase V and Angel a further ~A\$5 billion (100%) will be invested in offshore projects in next 5 years



NRB Compression Platform
Bridge Linked to NRA

10

Delivering value - oil projects

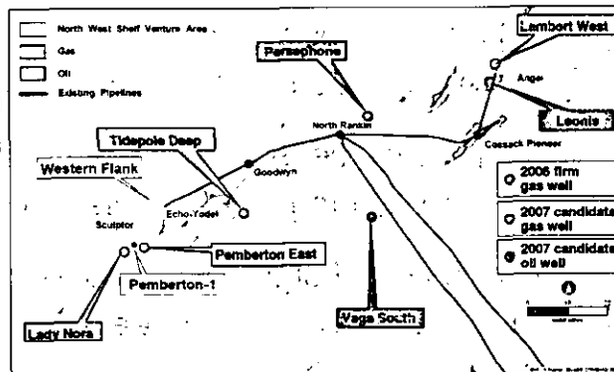


- Cossack Pioneer production in excess of 100,000 bbl/d (100%)
- 1 potential infill well in 2007
- Studies continuing for future infill opportunities including Egre tie-in to Cossack Pioneer

Future opportunities - growing value



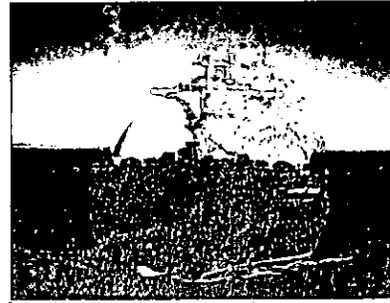
- **Exploration**
Pemberton-1 success
Persephone (Dec 2006)
4 strong gas candidates
2 strong oil candidates
- **Oil**
Wanaea Cossack Infill
Egre tie-back
- **Gas**
Onshore LNG capacity debottlenecking
Western Flank gas development



Meeting the challenges



- Ensure production reliability
- Deliver projects to cost and schedule during period of high concurrent activity in a tight market
- Manage National Heritage Listing issues
- Sustainability - continued focus on staff retention and building sustainable communities



Northwest Shearwater LNG tanker

13

Key messages



- Long-life reserves
(NWSV ~23.5 Tcf still to produce)
- In the process of securing Heads of Agreement for remaining uncontracted LNG volumes
- Pipeline of significant onshore and offshore projects over next 5 years
- Significant value capture through managing growing and sustaining production

14



**Australia Business Unit
Delivering Value**

Betsy Donaghey
Director, Australia Business Unit
16 November 2006

Outline

- Value pipeline
- Existing business
- Committed projects
- Meeting the challenges

2

Delivering value

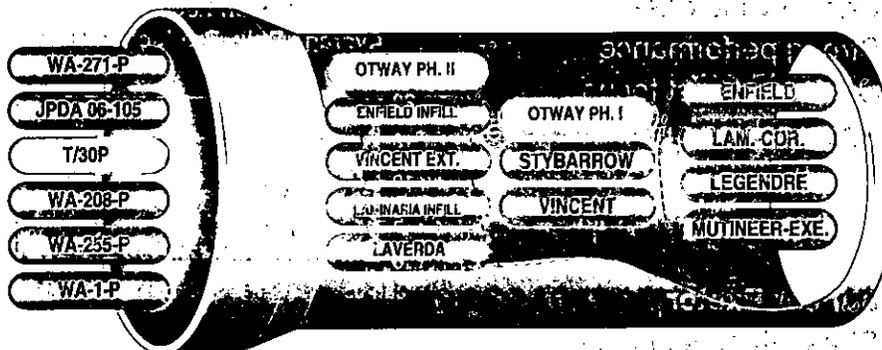


EXPLORATION & APPRAISAL

PRODUCTION OPPORTUNITIES

COMMITTED PROJECTS

EXISTING BUSINESS



e.g. Calthorpe, Aragorn, Hurricane, Fletcher

Otway Phase I = Thyfacine
Otway Phase II = Geographie

OIL GAS

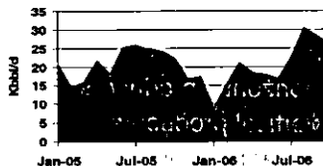
Existing business



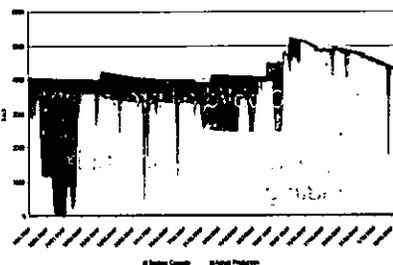
Laminaria/Corallina

- Subsea tree and flowline repairs completed
- Strong performance
 - Above budget production
- Continued cost focus

Northern Endeavour
Average Daily Production Rates



2006 PRODUCTION CAPACITY



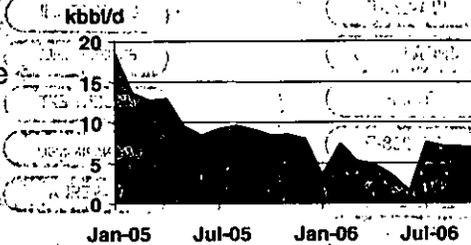
Existing business



Legendre

- Capacity increase
- Strong performance
- Continued cost focus
- Approaching end of field life

Ocean Legend Average Daily Production Rates



Mutineer Exeter

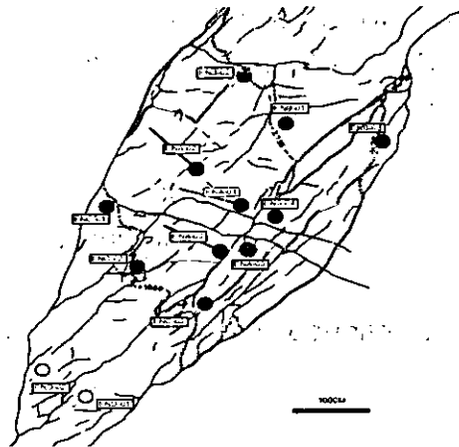
- Phase III development completed

Enfield



Development / facility overview

- 13 wells
 - 3 horizontal producers
 - 2 vertical producers
 - 6 water injectors
 - 2 gas injectors
- FPSO
 - 100,000 bb/d oil-processing capacity
 - 135,000 bb/d total liquids handling



Enfield

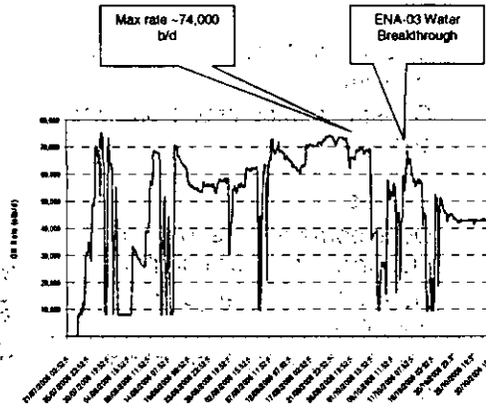


Project delivery

- First oil 24th July
- Ahead of schedule
- Under budget

Production performance

- Initial well productivity as expected
- Mid-September 74,000 bbl/d oil production rates achieved
- Reservoir connectivity less than expected – field under drilled
- Early October, water breakthrough on ENA-03, sand production



Enfield

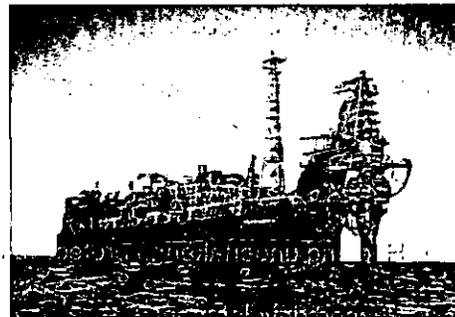


Current status

- Production 43,000 bbl/d with ENA-03 shut in

Future production factors

- ENA-03 restart
- Timing, level of water breakthrough on other wells
- Timing of additional wells
- 2007 expected production
 - Average 2007 production 45,000 – 55,000 bbl/d (100%)



Otway

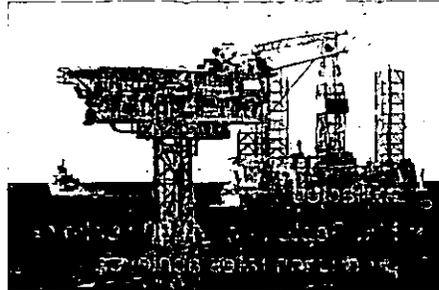


Costs

- EFC within 10% of initial cost (\$810m)
- Construction contracts on lump sum basis

Progress

- Development wells, offshore platform, pipelines complete
- Delays to onshore gas plant completion
- Customers accommodating delay



Expectation RFSU end Q1 2007

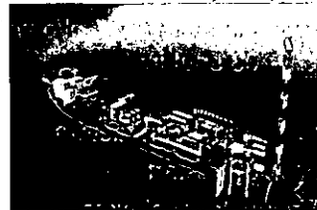
EFC = Expected Final Cost
RFSU = Ready for Startup

9

Vincent project status



- FID achieved Mar 2006
- Plan first oil 2008
- Double hull, disconnectable FPSO
 - Capacity 120,000 bbl/d
- Capex ~ A\$1bn (WPL ~A\$600M)
- Hedging undertaken to protect value
- Phased development
- First phase peak rate 60,000 - 80,000 bbl/d (100%)



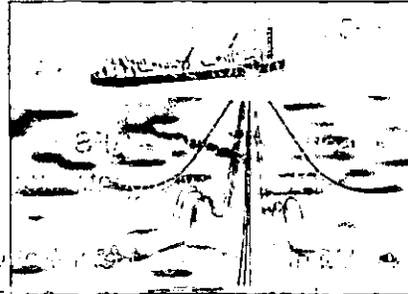
FID = Final Investment Decision

10

Stybarrow project status



- Woodside 50% (BHPB Operated)
- Drilling commenced in Sept 2006
- Facility fabrication progressing
- First production target 2008
- 9 wells
 - 5 horizontal producers
 - 3 water injectors
 - 1 gas disposal well



Value pipeline

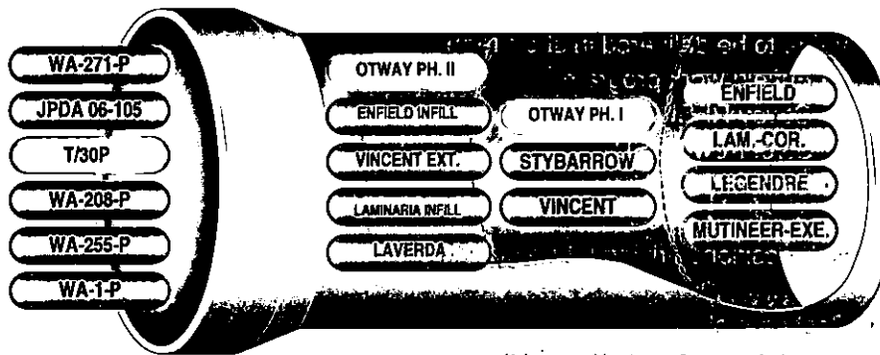


EXPLORATION & APPRAISAL

PRODUCTION OPPORTUNITIES

COMMITTED PROJECTS

EXISTING BUSINESS



e.g. Calthorpe, Aragorn, Hurricane, Fletcher

Otway Phase I = Thylacine
Otway Phase II = Geographe

OIL GAS

Meeting the challenges



- Increasing Enfield production
 - Monitoring reservoir performance
 - 4D seismic this year
 - Drilling additional wells
- Controlling costs
 - All major contracts signed for Stybarrow and Vincent
- Achieving Otway RFSU
 - Working with contractor
- Maintaining high uptime at Laminaria/Corallina
 - Rigless intervention capability
 - Spare subsea equipment

13

Key messages



- Value delivered today
 - Enfield
- Value to be delivered in short term
 - Enfield work program
 - Otway RFSU
 - Stybarrow RFSU
 - Vincent RFSU
- Hub positions driving future growth
- Cost control
 - Maintaining cost reductions
- Performance and focus emphasis

14



Panel Q&A Discussion

Moderator
Don Voelte



WOODSIDE

Middle East and Africa Business Unit Delivering Value

Ian Fraser
Director, Middle East & Africa Business Unit
16 November 2006



WOODSIDE

Outline

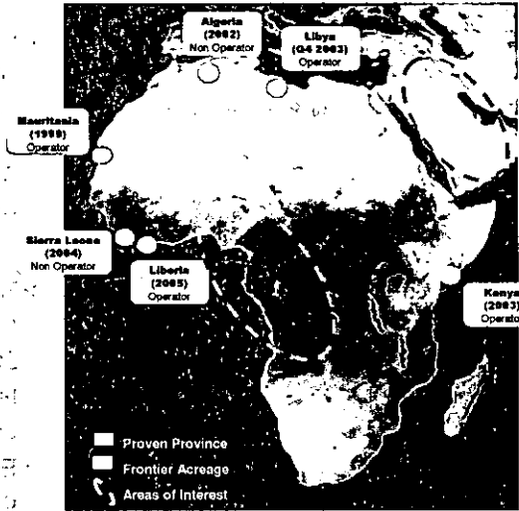
- Middle East & Africa strategy
- Value pipeline
- Mauritania
 - Chinguetti
 - Tiof
- Libya
- Other Middle East & Africa Assets
- Meeting the challenges
- Key Messages

2

Strategy



- Maximise the value from the existing portfolio of Middle East & Africa assets
- Develop Woodside's presence in the Middle East & Africa region to attract value adding business opportunities



Value Pipeline

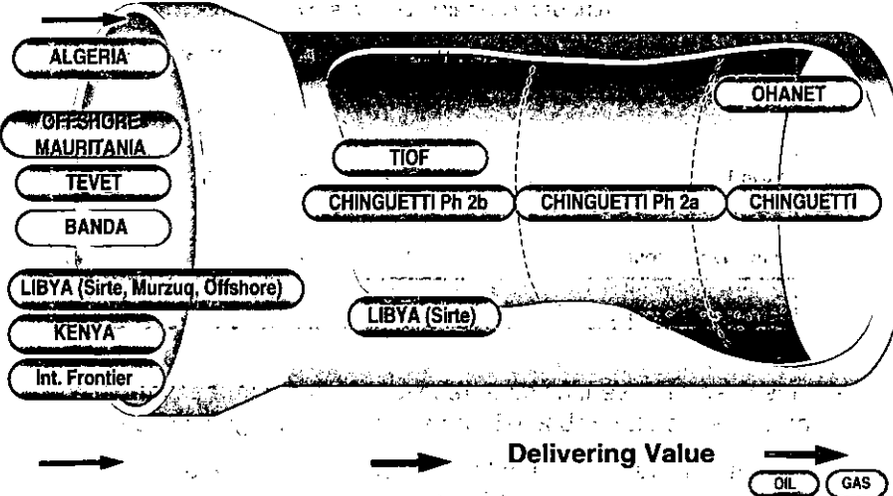


EXPLORATION & APPRAISAL

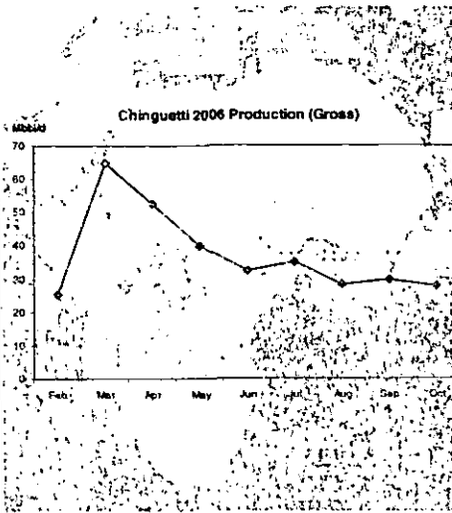
PRODUCTION OPPORTUNITIES

COMMITTED PROJECTS

EXISTING BUSINESS



Mauritania - Chinguetti



Key achievements 2006:

- Start-up of Chinguetti field 25 Feb 2006
- Production to end of Q3 2006 3.6 MMbbl (Woodside share)
- EBIT to end of Q3 2006 A\$161M

2007 Expectations:

- Phase 2a Chinguetti 18 infill well Q4 2006
- High-resolution 3D (Tiof) and 4D seismic (Chinguetti)
- Evaluating Phase 2b infill drilling program (late 2007)

5

Mauritania - Chinguetti Reserves



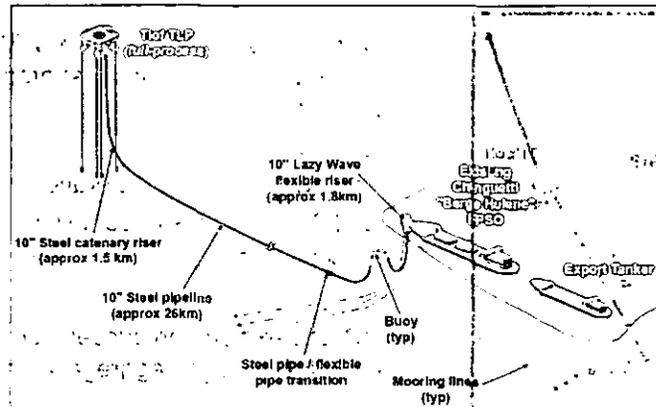
CHINGUETTI INTERIM RESERVES OVERVIEW					
	YE 2005 MMbbl		Revised MMbbl		Variance %
	Gross	Net	Gross	Net	
Proved	81.1	33.4	35.0	14.4	57%
Proved and Probable	123.1	50.7	53.0	21.7	57%
Contingent Resource	0.0	0.0	24.0	9.8	100%
Proved and Probable + Contingent Resource	123.1	50.7	77.0	31.6	37%

- Reserves represent ultimate recovery before commencement of production on 25 Feb 2006 and are stated on a gross basis
- Interim reserves update only, final reserves update to be provided as part of Annual Reserves Statement in Feb 2007

6

Mauritania - Tiof

WOODSIDE

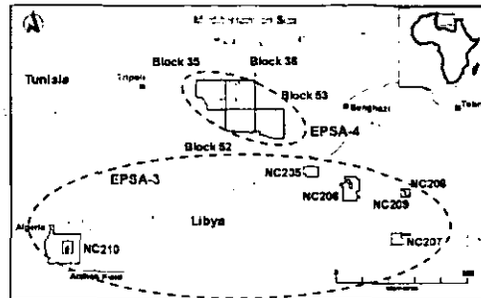


- Examining TLP based concept with tie-back option to Chinguetti
- Phase 1 to access a portion of Tiof. Possible capacity around 50kbopd.
- Production performance to be reviewed before additional phases
- Target BOD by Q1 2007. If viable, move to FEED, then progress to FID
- Start-up possible at least 3yrs from FID

7

Libya

WOODSIDE



Key achievements 2006:

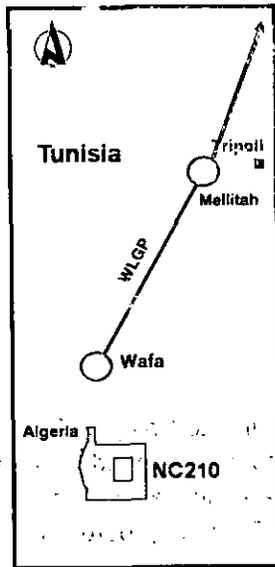
- Completed seismic acquisition and interpretation program
- Commenced exploration drilling program

2007 Expectations:

- Complete commitment drilling for all acreage
- Participate in future bid rounds, including EPSA 4 Round 3
- Progress discoveries to production with target of first onshore oil in 2008

8

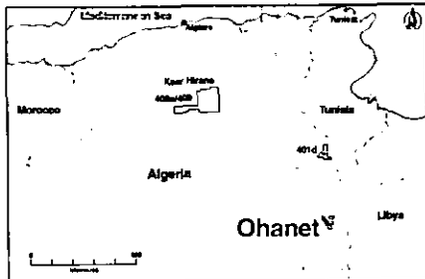
Libya – Murzuq Basin Gas Aggregation WOODSIDE



- Woodside's 11,000 sq km NC-210 in Murzuq Basin provides a strategic acreage position.
- Up to Q3 2006 – 2 exploration wells drilled
- Q4 2006 – 3 wells to be drilled
- Q1 2007 – 3 wells to be drilled
- NC-210 exploration success providing potential for a gas aggregation project.

▪ Woodside has core gas skills for project development, execution and operation.

Other Middle East & Africa Assets WOODSIDE



Algeria

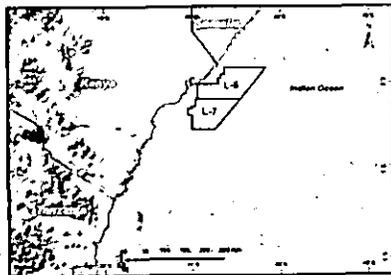
- Ohanet EBIT to end of Q3 2006 A\$11.4m on revenue of A\$55.1m

Kenya

- Drilling the Pomboo prospect during Dec 2006

Regional Business Development

- Established the regional office based in Dubai
- Accountable for regional business development and growth strategy



Meeting the Challenges



- Tightening of key fiscal terms, increased competition for acreage
- Access to offshore drill rigs
- Complexity of channel sand systems in Mauritania (e.g. Chinguetti)
- Seasonal conditions limit Kenyan offshore deepwater drilling
- Ensuring the security of our people

11

Key Messages



- Maximise Chinguetti production
- Drive the monetisation of Mauritanian assets
- Drill exploration prospects in Mauritania, Libya and Kenya
- Progress frontier areas



12



**USA Business Unit
Delivering Value**

**David McCubbin
President, Woodside USA
16 November 2006**



Outline

- Strategy
- 2006 Achievements
- Delivering value
- 2007 and beyond

2

Strategy



Grow a substantial business (US\$3-5 billion in 3-5 yrs)

By:

- Utilizing shelf assets for near-term cash flow to fund future growth
- Capturing deep water opportunities for significant long term cash flow through:
 - Exploration
 - Participating in lease sales
- Strategic M&A activity

3

2006 Achievements



- Established a first rate team of around 100 people, enabling access to opportunities that could add significant value on the path to becoming a "partner of choice" in the GoM
- Achieved success at the very competitive mid-year lease sale, winning 12 leases for a total spend of US\$45M. Access to prospective leases is critical for long term growth
- Production is improving from post hurricane levels in a difficult market for oil field services
- Cash flow is strengthening, more improvement to come

4

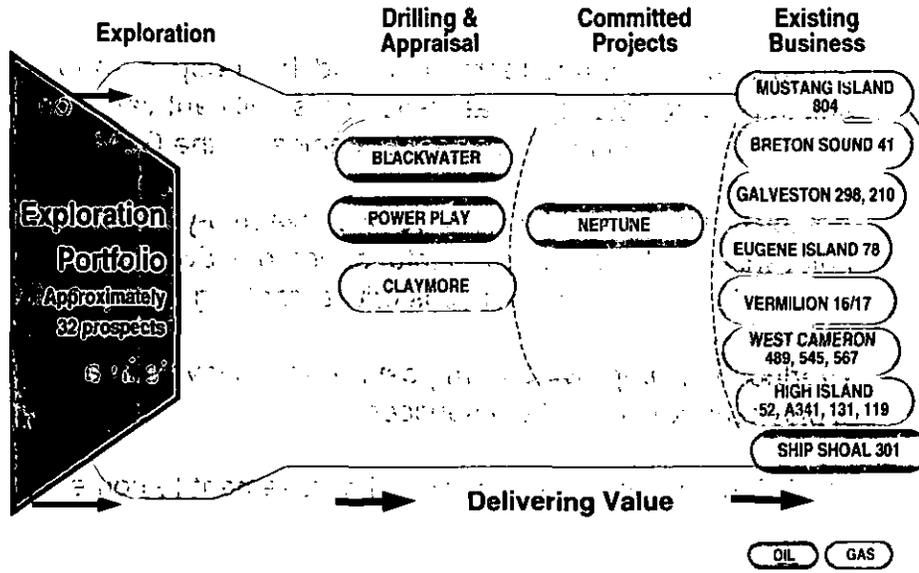
2006 Drilling results



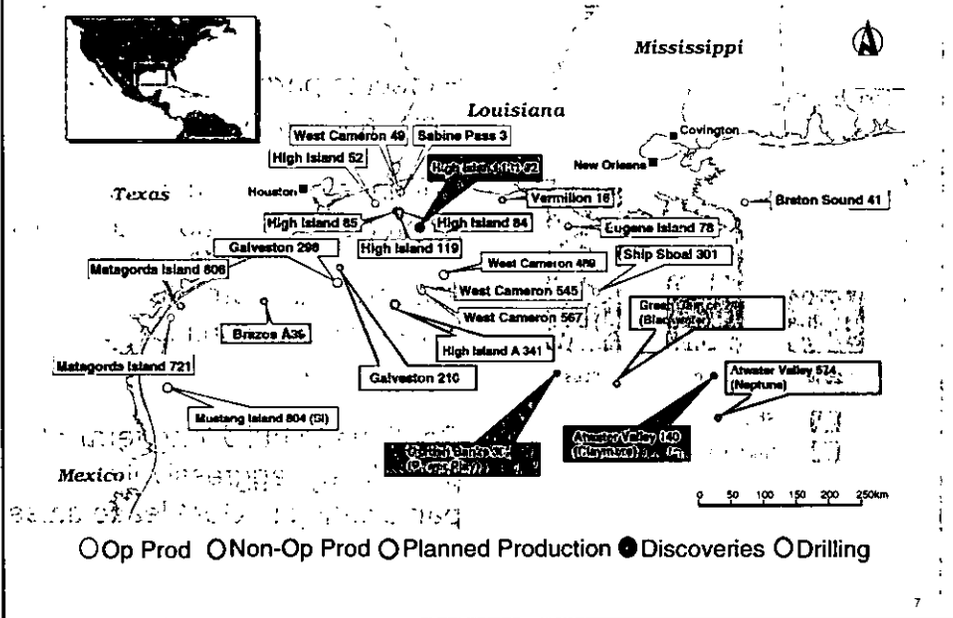
Type of Well	Number of wells	Successful wells	Success Rate
Shelf	10	4	40%
Deepwater*	2	2	100%
Total	12	6	50%

* Excludes Neptune Development Wells

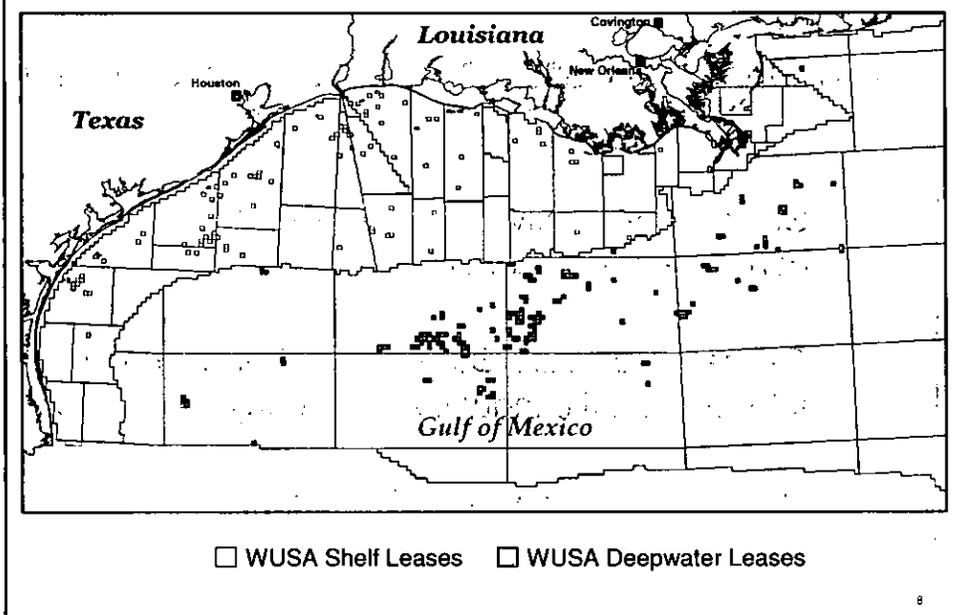
Delivering Value



Production



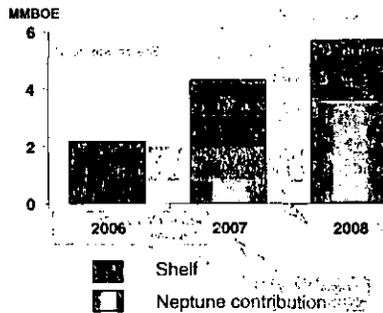
Asset Opportunities



2007 Goals



Production



- Expect to participate in 4 – 6 exploration wells
- Continue development of Neptune for start-up in late 2007
- Actively chase production increases and continue to manage costs
- Continue to build long term portfolio by aggressively participating in GoM lease sales

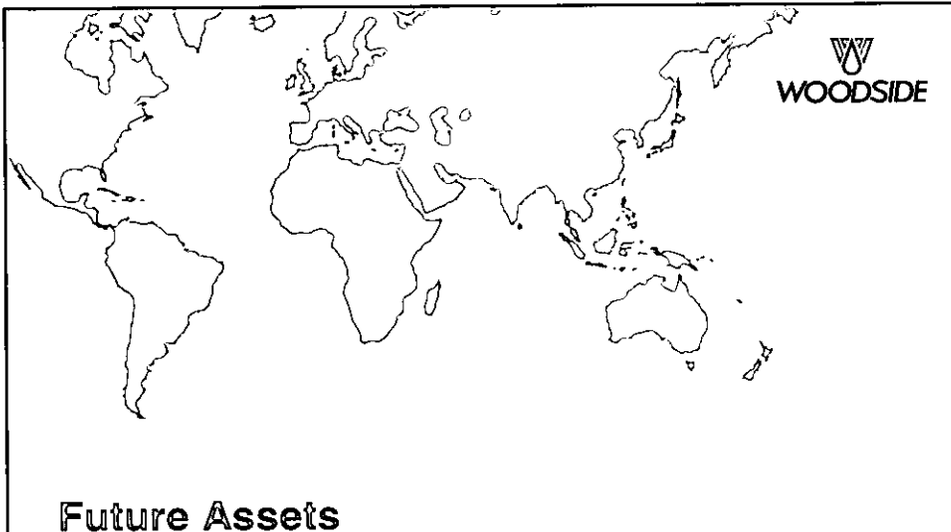
9

Key messages



- Aim to build a US\$3 – \$5 billion asset base in next 3 – 5 yrs
 - Sustain shelf activity to maintain cash flow and capitalize on infrastructure
 - Capitalize on Jack Bates in 2007 allowing entry into top quartile industry, drill-ready prospects
 - Continue to be active in GoM lease sales

10




WOODSIDE

Future Assets

Keith Spence
Director, Enterprise Capability
16 November 2006




WOODSIDE

LNG Opportunities

Reinhardt Matisons
Director, LNG & Oil Marketing
16 November 2006

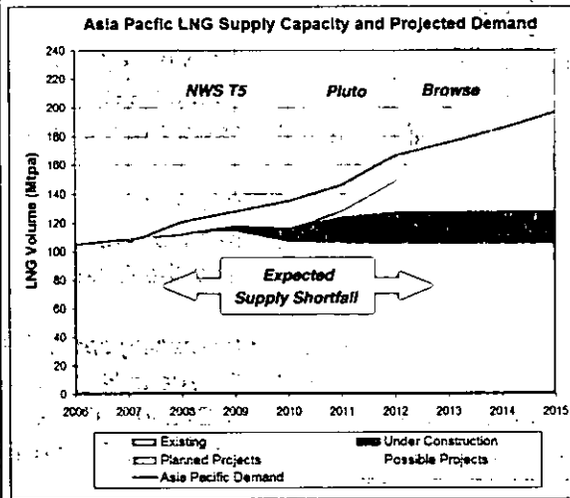
Outline



- LNG market outlook & trends
- Woodside's global position
- Shipping

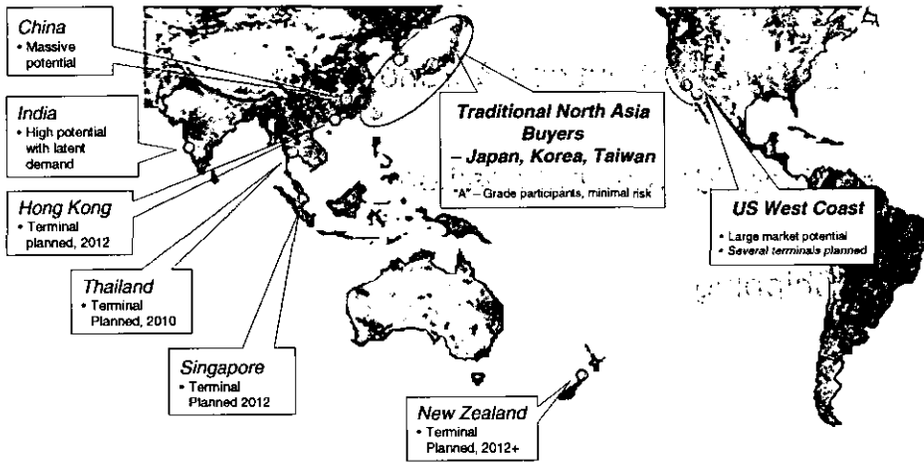
WOODSIDE ENERGY SERVICES LTD. 1000 WEST 10TH AVENUE, SUITE 1000, CALGARY, ALBERTA, CANADA T2P 0K1
 WOODSIDE ENERGY SERVICES LTD. 1000 WEST 10TH AVENUE, SUITE 1000, CALGARY, ALBERTA, CANADA T2P 0K1

Asia - Pacific LNG market outlook



- Strong demand from traditional and new buyers expected to continue
- Regional shortfall to 2012+
- Committed supply projects already sold out
- New supply capacity post 2012 is uncertain
- New buyers expected to be frustrated and delayed by lack of long-term supplies

Market segmentation – traditional buyers versus new entrants

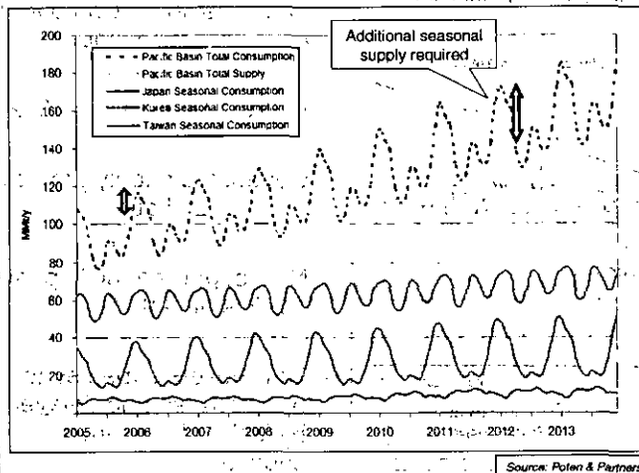


- Traditional North Asia buyers have moved fast to lock up available premium long-term supplies
- Emerging buyers will struggle to commit to new terminals without supply

Seasonal opportunities



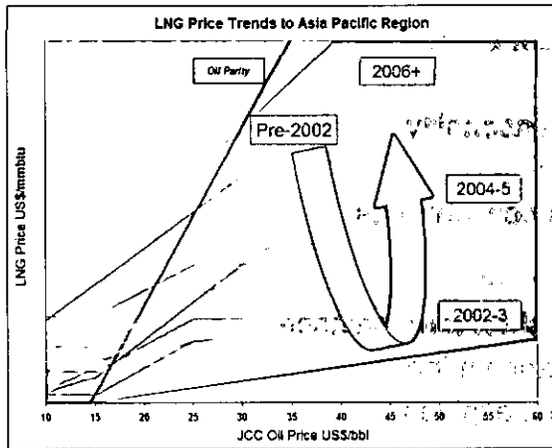
Seasonal Demand versus Supply



Source: Poten & Partners

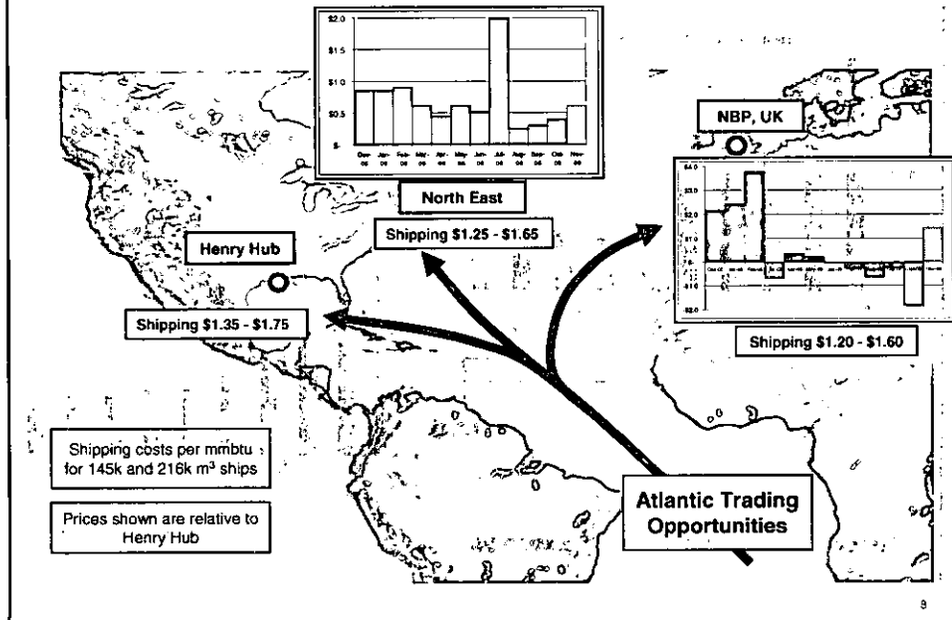
- Growing regional demand seasonality creates opportunities
- Increasing volumes need to be sourced from the Atlantic
- Increasing spot price linkage to Henry Hub (US) and National Balancing Point (UK)

Asia Pacific long-term contract pricing



- Long term contract pricing formulae have returned to pre-2002 levels
- "Price Out of Range" negotiations have extended formulae to cover higher oil prices
- Tenders unlikely to attract supplies
- Flattening "S" curves, upward "kinks", straight line indexation
- Convergence with price reviews

Opportunity in global markets.



Changing market requires innovation



Innovation in commercial agreements with buyers

▫ Choosing foundation customers

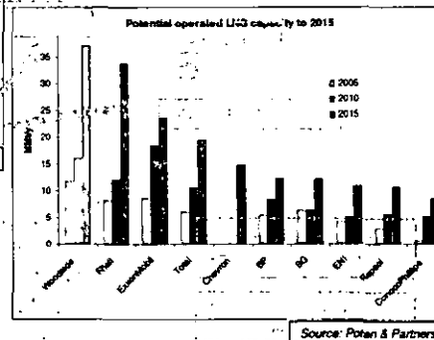
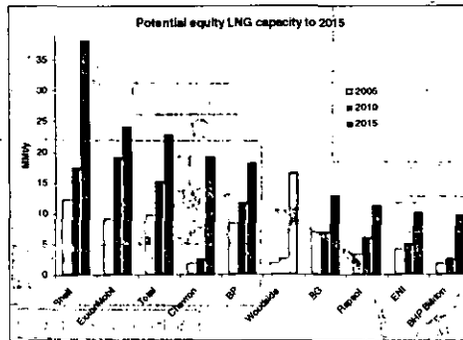
- Diversity
- Complementary seasonality
- Portfolio synergies
- Traditional versus new entrants

▫ Contract structure

- Long term versus short term balance
- Price re-openers and timing
- Staggering contract expiries
- Diversion opportunities
- Atlantic versus Asian balance

9

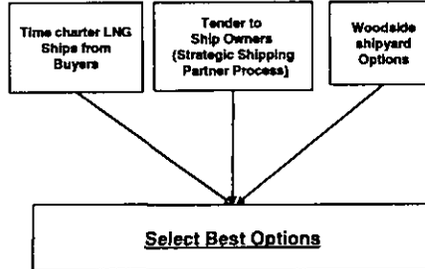
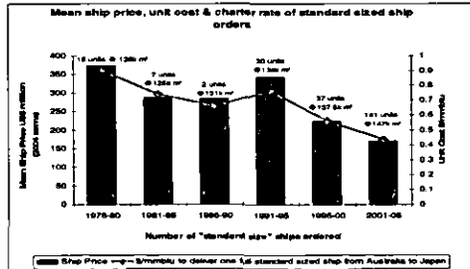
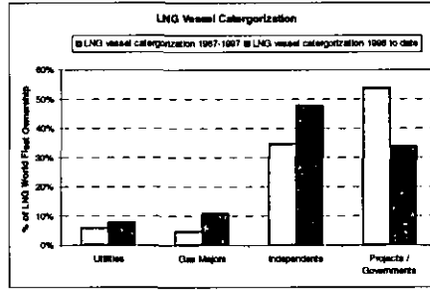
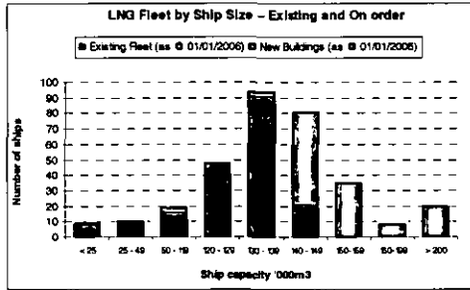
Positioning for global LNG leadership



Graphs exclude National Oil Companies

10

Shipping – key to maximising value



Key messages



Woodside is positioning for global LNG leadership

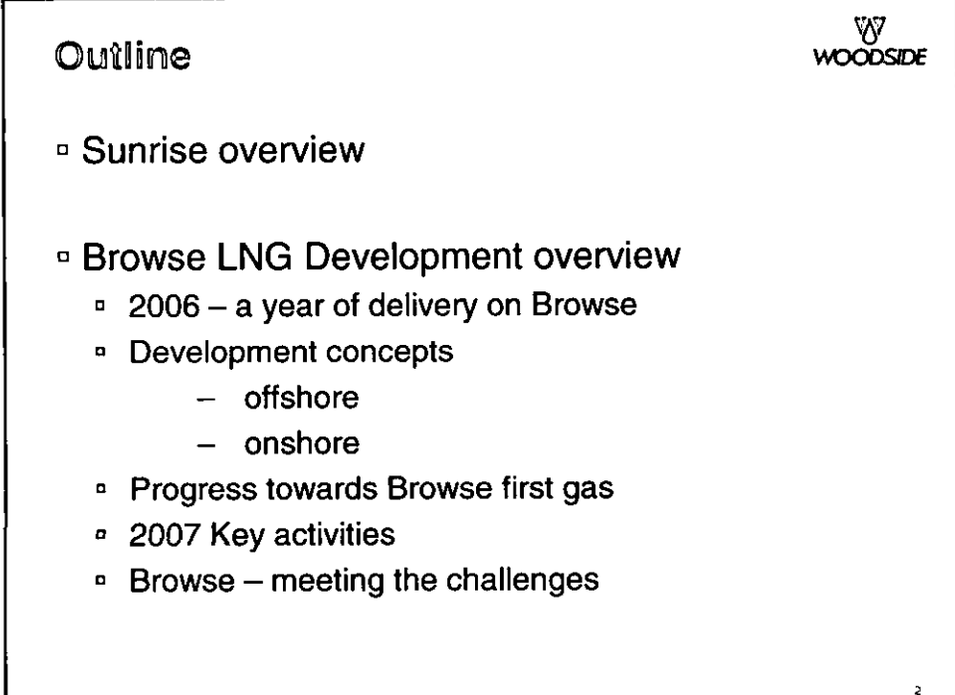
- Market increasingly favourable for suppliers with spare volumes
- New projects can be underpinned with long-term commitments to traditional Asian buyers. Commercial innovation will capture opportunities in changing markets
- Control of shipping - minimizes costs, maximizes opportunities



WOODSIDE

Developing LNG to Deliver Value

Paul Moore
Director, Development
16 November 2006



WOODSIDE

Outline

- Sunrise overview

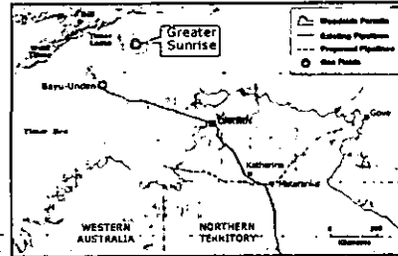
- Browse LNG Development overview
 - 2006 – a year of delivery on Browse
 - Development concepts
 - offshore
 - onshore
 - Progress towards Browse first gas
 - 2007 Key activities
 - Browse – meeting the challenges

2

Sunrise overview

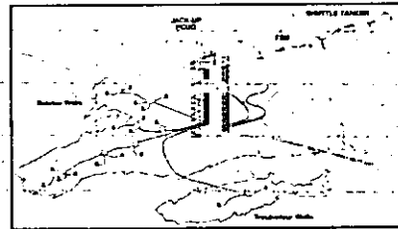


- Woodside: 33.44% equity share and Operator



Update

- ~8 Tcf and 300 million barrels of condensate
- Most offshore development and onshore environmental approvals secured
- Internationally competitive
- Project stalled, pending fiscal, legal and regulatory certainty

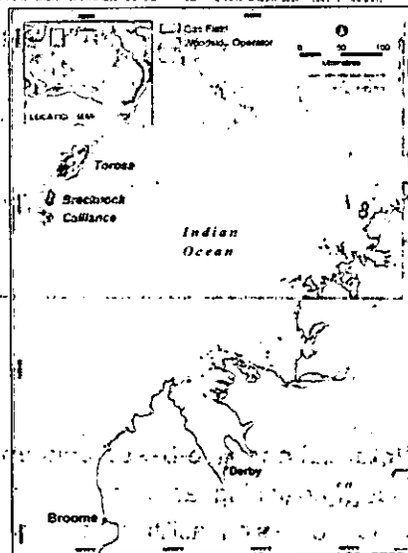


3

Browse Gas – development overview



- Approx 400km north-west of Broome
- ~ 20 Tcf of gas
- ~ 300 MMbbl condensate
- Woodside approx. 50% equity
- First gas start up from late 2012 – 2014



4

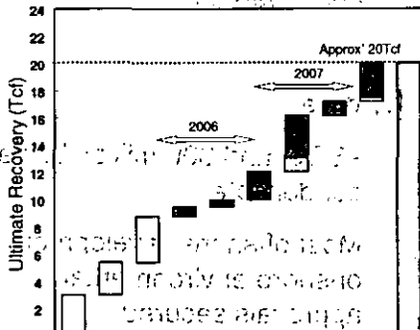
2006 - a year of delivery in Browse



Activity

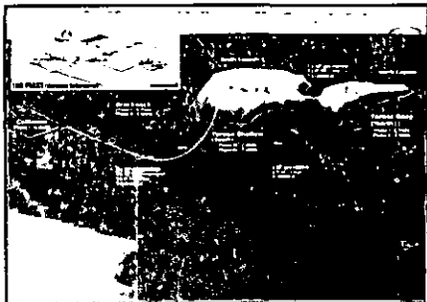
Volume Build

Seismic				
Torosa Nth Seismic	2006	Good quality seismic		
Drilling				
Well	Year	Rate	Column	CO ₂
Brecknock 2	2005	45 MMscf/d	147 m gross	8 %
Calliance 1	2005	42 MMscf/d	213 m gross	9 %
Brecknock 3	2006	Not tested	49 m gross	4 %
Torosa 1,2,3	2006/2007	Torosa 1 and 3 currently drilling		



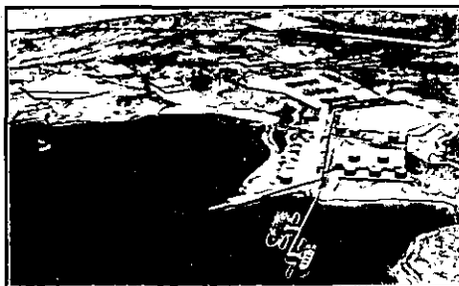
Appraisal volumetrics

Development concepts



Potential offshore-based concept

Gas conditioning and LNG processing facilities in shallow water close to fields



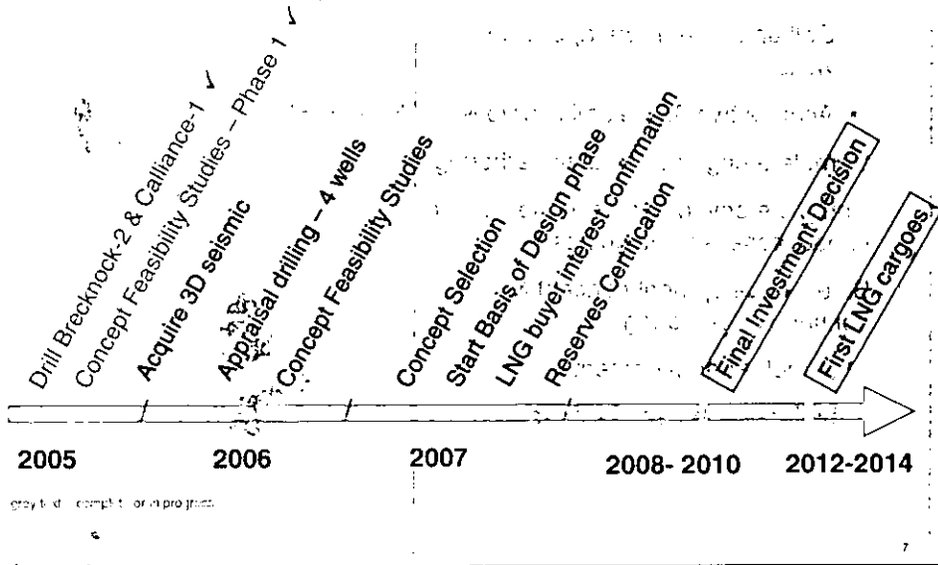
Potential onshore-based concept

Gas conditioning facilities offshore with LNG processing facilities onshore

Progress towards Browse first gas – what we said



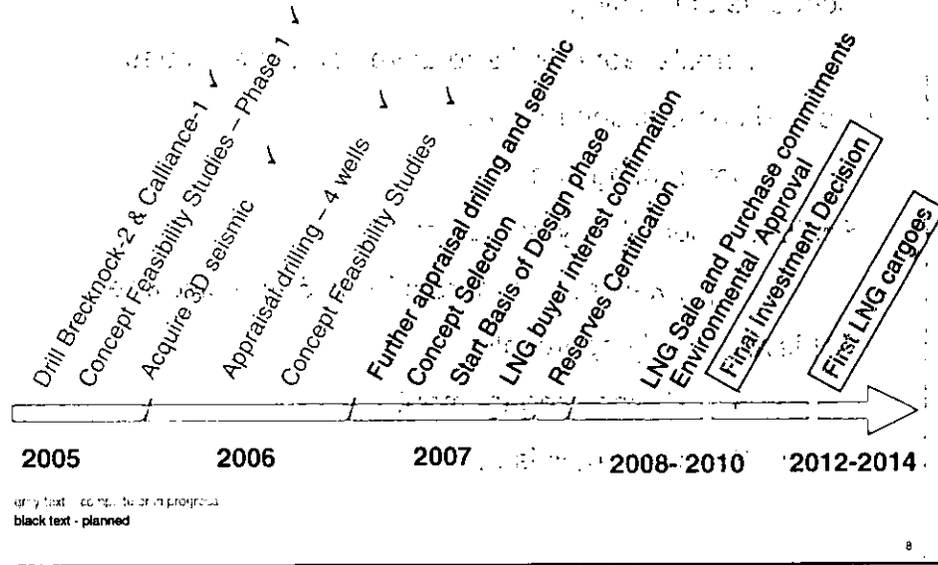
Investor Briefing Nov 2005 lookahead:



Progress towards Browse first gas – what we did



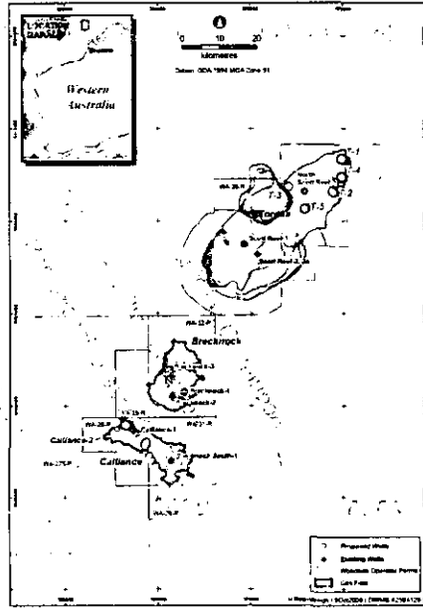
Investor Briefing Nov 2006 update:



2007 Key activities

WOODSIDE

- Prove up additional gas
 - Drill up to four more appraisal wells
 - Acquire two 3D seismic surveys
- Complete engineering data gathering
- Complete environmental baseline and impact assessment studies
- Select development concept & continue engineering
- Stakeholder engagement
- Submit environmental referral



Browse – meeting the challenges

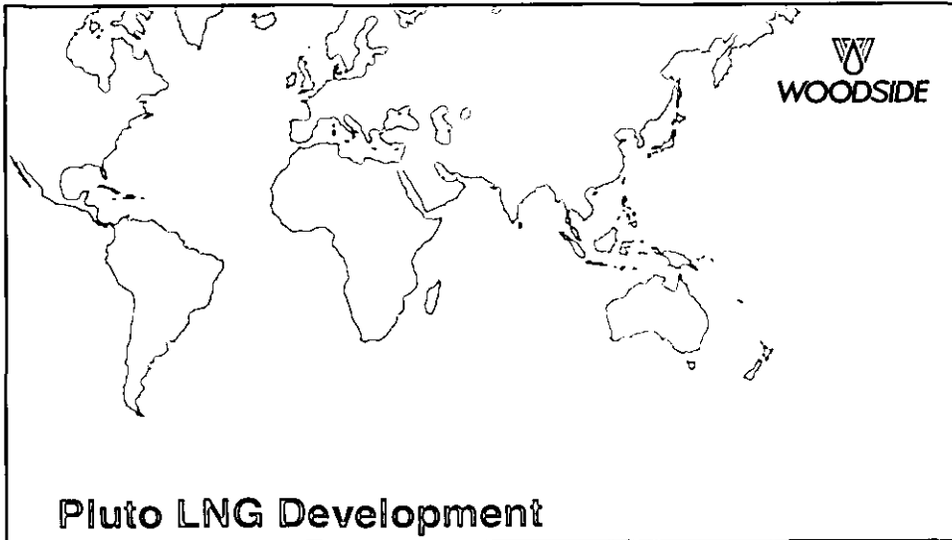
WOODSIDE

- Schedule and timing
 - Parallel appraisal and development activities
- Heated construction market
 - Contracting strategy
- Scale and complexity of project
 - Apply key learnings from Train 5 and elsewhere
- Achieving timely approvals
 - Stakeholder engagement
 - Government liaison

Key messages



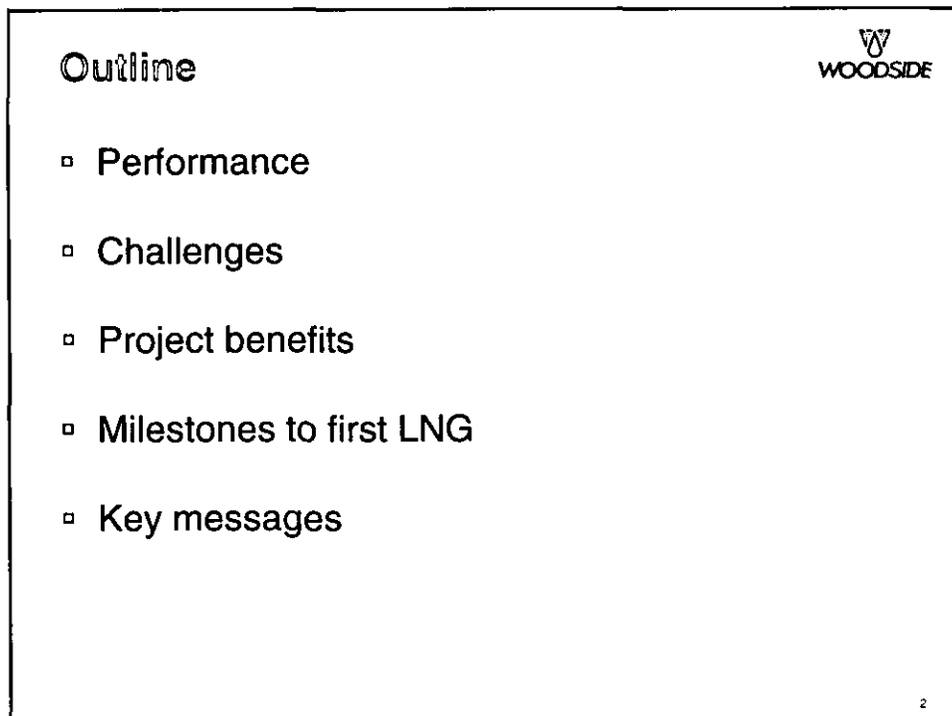
- By end 2007 we anticipate having:
 - Confirmed appraisal volumes
 - Selected preferred plant size
 - Selected preferred plant location
 - Stakeholder engagement
 - Environmental assessment referral



WOODSIDE

Pluto LNG Development

Lucio Della Martina
Director, Pluto
16 November 2006



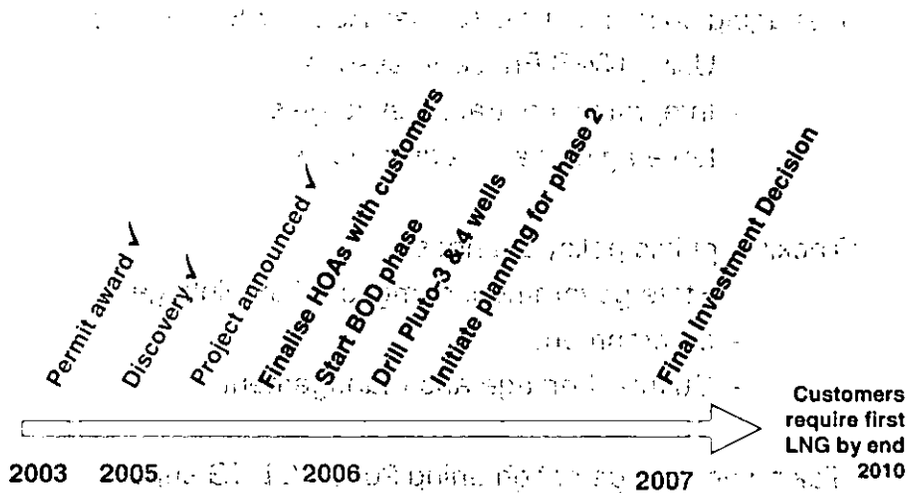
WOODSIDE

Outline

- Performance
- Challenges
- Project benefits
- Milestones to first LNG
- Key messages

2

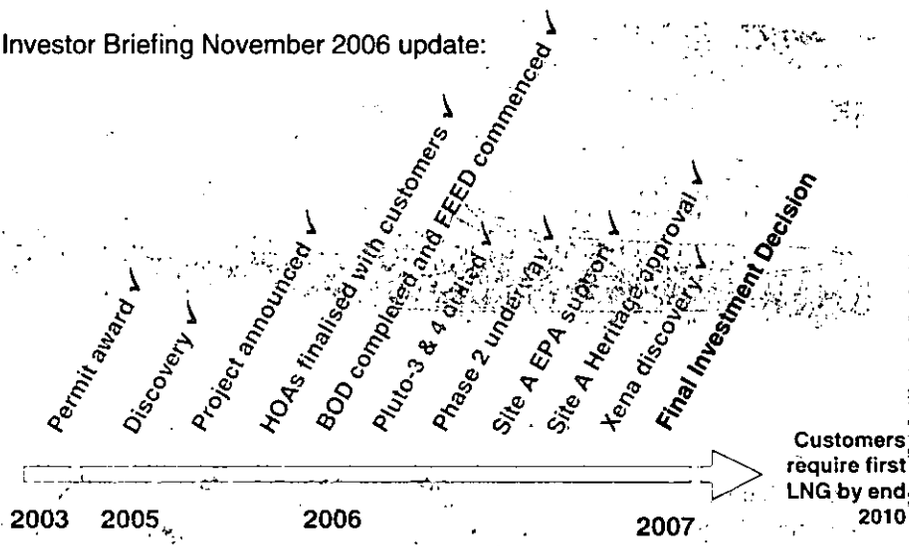
Investor Briefing Nov 2005 look ahead



Meeting milestones for 2010 LNG delivery



Investor Briefing November 2006 update:



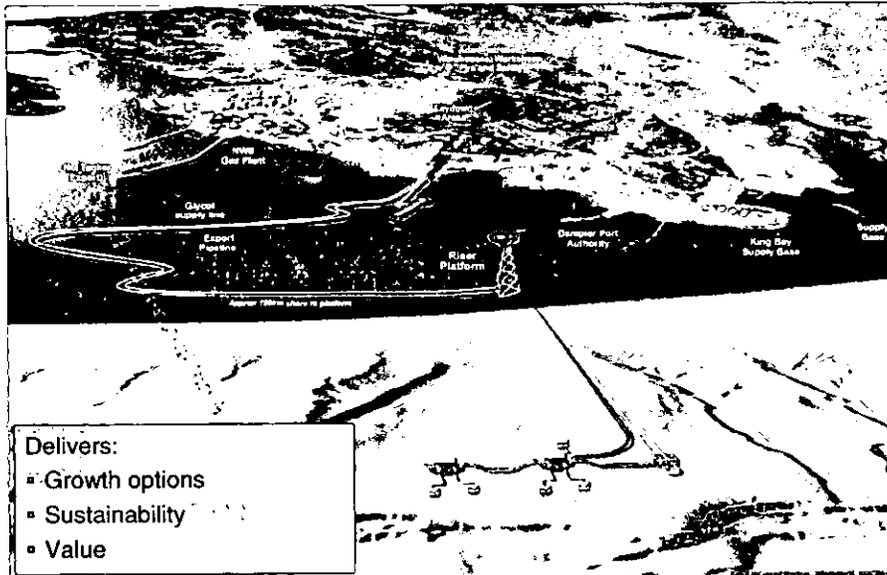
Meeting the challenges



- Managing cost pressures (Capex A\$6 to A\$10 billion)
 - Using NWS Phase V lessons
 - Integrating contractor synergies
 - Leveraging frame agreements
- Tackling public policy changes
 - State government domgas & land linkage
 - Environment
 - Cultural heritage and management
- Taking advantage of tightening 2010-12 LNG supply

5

Pluto meets strategic objectives



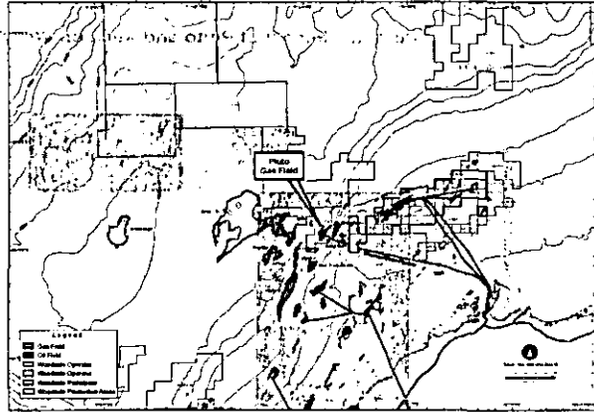
- Delivers:
- Growth options
 - Sustainability
 - Value

6

Pluto creates growth options



- Enables expansion - approvals being sought for 12mtpa LNG plant plus domestic gas plant
- Drives Woodside's Carnarvon Basin exploration
- Attracts third party gas through open access 'Burrup LNG Park'



Pluto provides sustainable outcomes



Dampier Rock Art Precinct*

Total land area of precinct: 27,000 ha Estimated number of artworks in precinct: 250,000 to 1,000,000

- Draws on existing regional infrastructure
- Builds capacity in local communities
- Supports cultural heritage preservation by traditional custodians

Burrup Peninsula 12,000 ha

Total industrial area 3,000 ha

Industrial area in use 1,600 ha

200 ha

Estimated engineering in Pluto land area 3,000 ha

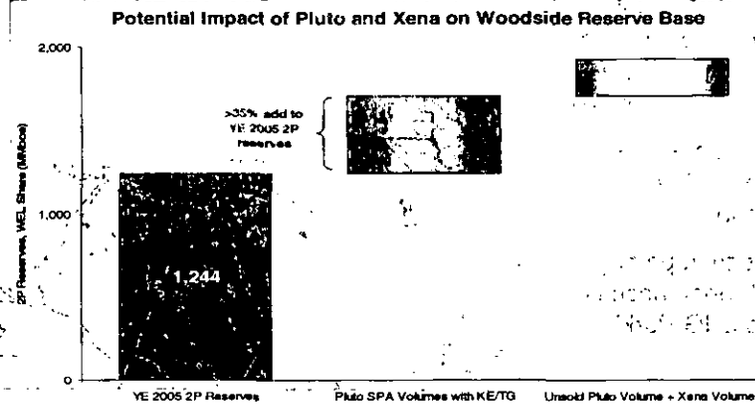


*as defined by National Trust

Pluto delivers value



- Generates long term cash flows from end 2010
- Commercialises 4.5 Tcf dry gas (Pluto + Xena)
- Creates value from commercial and marketing package

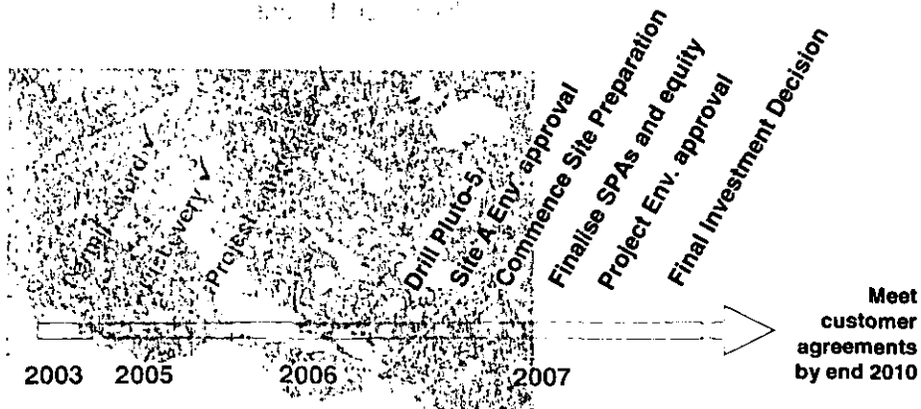


Note:
 All figures are based on current estimates and are subject to change and final Reserve Committee review.
 Does not include 2006 Production or 2006 Reserve Revision/Additions. Based on 100% equity. Includes condensate.
 Pluto & Xena are currently Contingent Resource, timing of movement to Reserves is dependant on Technical and Commercial Maturity.

Supplying LNG by end 2010 is achievable



Woodside is committed to delivering LNG to its customers by the end of 2010. This commitment is supported by a robust project schedule and a strong track record of delivering complex projects on time and within budget.



Key messages



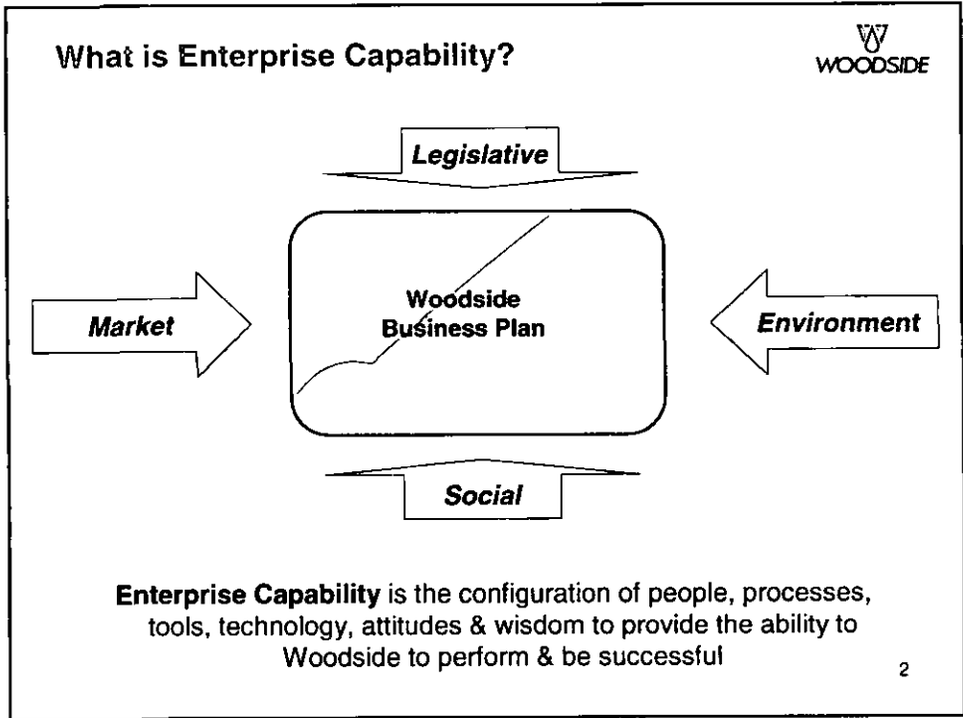
- Challenges being addressed
- Pluto delivers strategic objectives – value, sustainability and growth
- LNG by end 2010 is achievable



WOODSIDE

Enterprise Capability

Keith Spence
Director, Enterprise Capability
16 November 2006



WOODSIDE

What is Enterprise Capability?

Legislative

Market → **Woodside Business Plan** ← *Environment*

Social

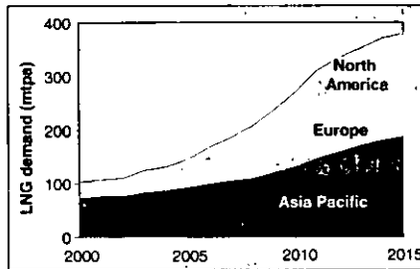
Enterprise Capability is the configuration of people, processes, tools, technology, attitudes & wisdom to provide the ability to Woodside to perform & be successful

2

Meeting the LNG construction challenge

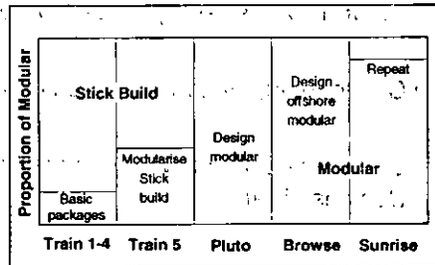


Global LNG Demand



Source: Poten & Partners

LNG construction strategy

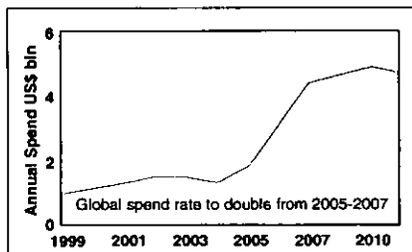


- Global LNG demand to double over next decade
- Intense competition for resources - exacerbated by WA skills shortage
- Train 5 being built as **world first modular LNG construction**
- Modular construction a key technology supporting Pluto & Browse

Step change in subsea activity

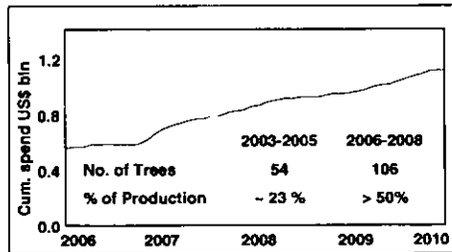


Global Subsea Procurement



Source: Quest Offshore

Woodside Subsea Procurement



- Frame Agreements & design standardisation
- Advance procurement buffering against market competition
- Rigless intervention capability for quick intervention/repair
- Develop efficient technology
- Pursuing rigless subsea installation leveraging patented technology

Key messages



- Clear growth strategy & healthy opportunity pipeline
- Challenging, dynamic business environment
- Enterprise Capability is the greatest risk to achievement of the Business Plan
- Enterprise Capability strategy directly addresses this risk

Enterprise Capability
ensures that Woodside has the capability & capacity to deliver its plans



Woodside 2006 Investor Briefing Day
Delivering Value

Agu Kantsler
Director, Exploration and New Ventures
16 November 2006



Outline

- 2006 and 2007 exploration activity levels
- Exploration highlights
 - Australia
 - Kenya
 - Libya
 - Gulf of Mexico

2

2006 exploration activity

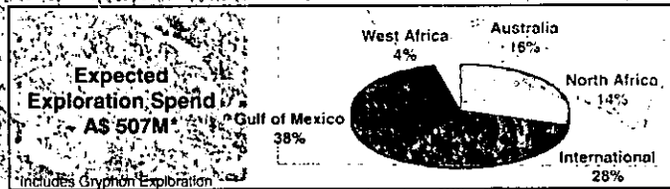


Totals	2006 Orig Plan	2006 Actual YTD	2006 Planned
Exploration Wells	40	27	32

Africa	2006 YTD	2006 Planned
Exploration Wells	12	16

Gulf of Mexico (GoM)	2006 YTD	2006 Planned
Exploration Wells	9	9

Australia	2006 YTD	2006 Planned
Exploration Wells	5	7



2007 planned exploration activity

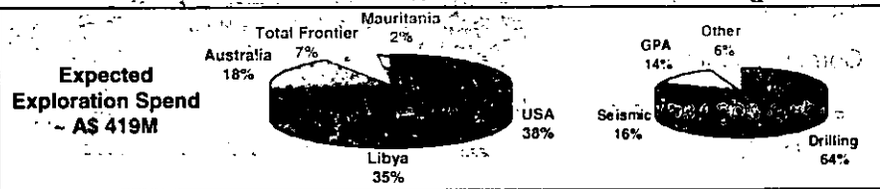


Totals	2007 Planned
Exploration Wells	24

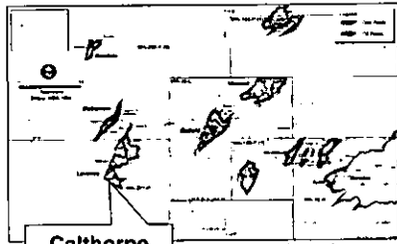
Africa	2007 Planned
Exploration Wells	13

Gulf of Mexico (GoM)	2007 Planned
Exploration Wells	6

Australia	2007 Planned
Exploration Wells	5

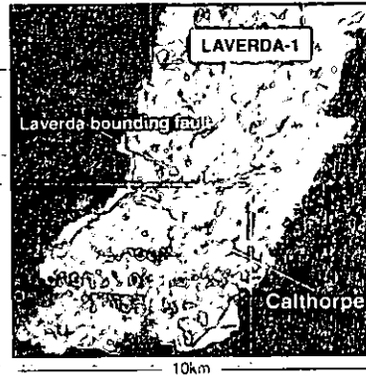
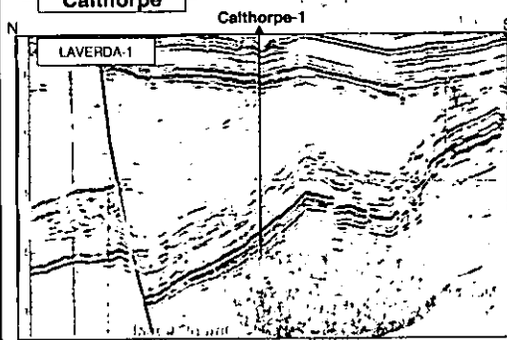


Australia 2007 exploration - Exmouth Sub-basin

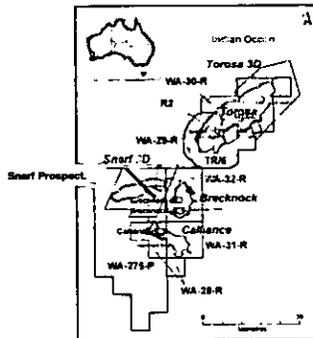


Develop hub

- 1 exploration well (Calthorpe) planned near Laverda Field.
- Success will enable Laverda Field development



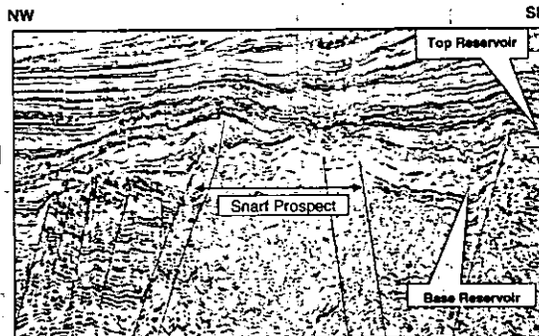
Australia 2007 Exploration - Browse Basin



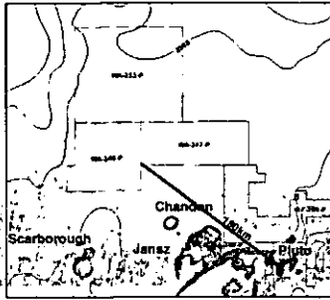
Support developing hub

- 1 exploration well planned to prove up additional gas reserves

- Snarf 3D seismic integrated with Brecknock 3D
- Complex geology
- Leading edge seismic processing



Australia 2007 exploration – outer Exmouth



Frontier exploration

- Large acreage position – 22,330 km²
- Close to gas fairway
- High follow-up potential
- 180km from Pluto

- 2D seismic indicates multi-Tcf structures
- CSEM⁽¹⁾ – New hydrocarbon detection technique; first time in Australia
- 3D seismic planned for 2007



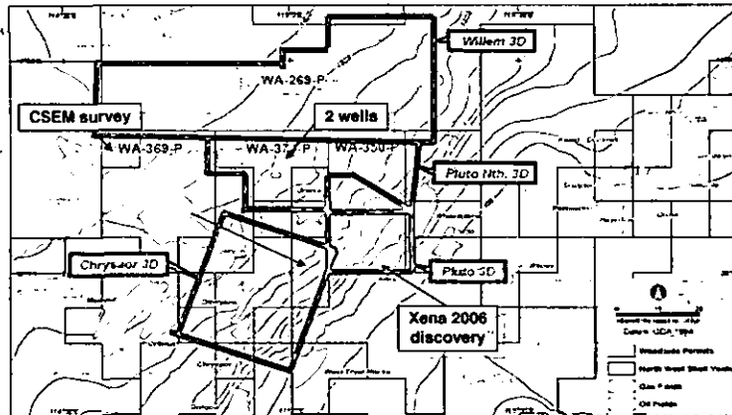
(1) Controlled source electro-magnetics

50km

7

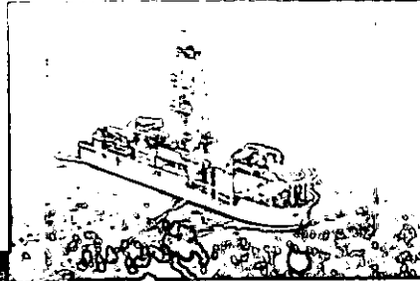
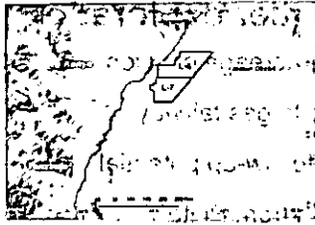
Australia 2007 exploration – LNG

- 2,600 km² 3D seismic acquired 2006
- CSEM, seismic reprocessing
- 2 exploration wells planned



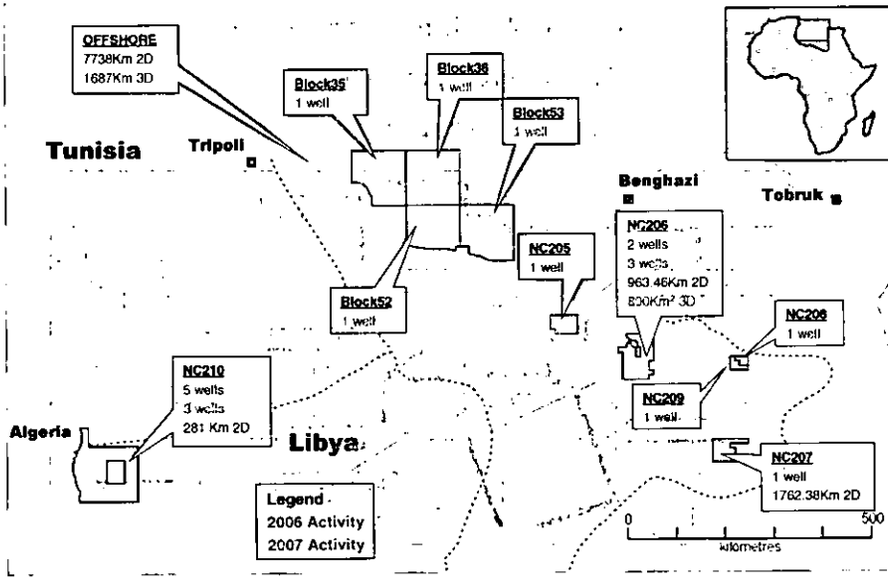
8

Kenya exploration



- Multiple large structural prospects – high risk
- Plan up to two deepwater wells
- PSC L5 – Pomboo
- PSC L7 – Sokwe South
- Chikyu drillship expected on location end November

Libya – 2006 / 2007 exploration



Libya – onshore exploration



4 successes from 5 wells in 2006

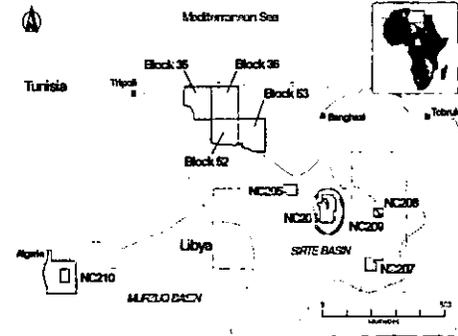
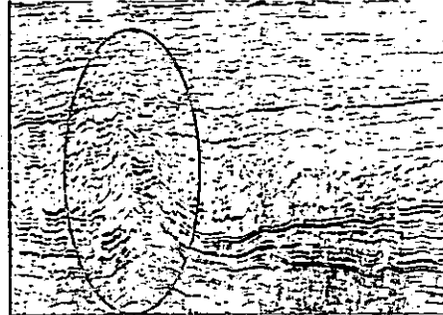
A1-NC209 suspended oil well:

Rig returning to pool in early 2007

A1-NC210 gas discovery

B1-NC210 gas discovery

C1-NC210 gas discovery



Two rigs will continue to drill exploration portfolio in 2007

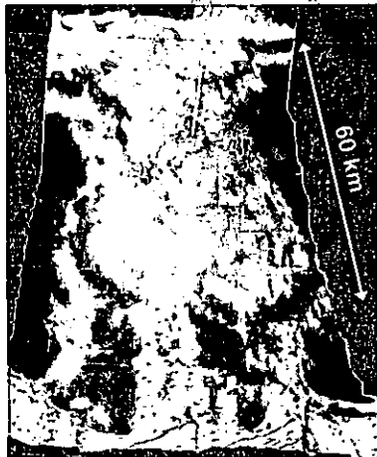
Plan to drill at least 8 wells across 6 onshore contract areas

11

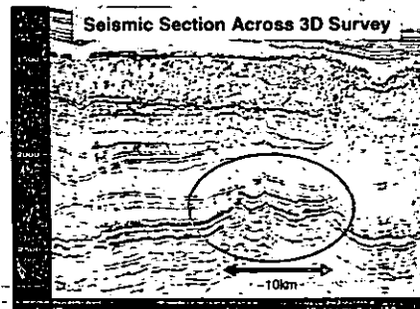
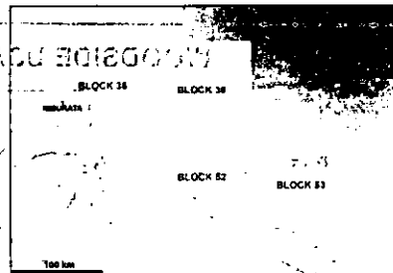
Libya – offshore exploration



4 wells planned in 2007

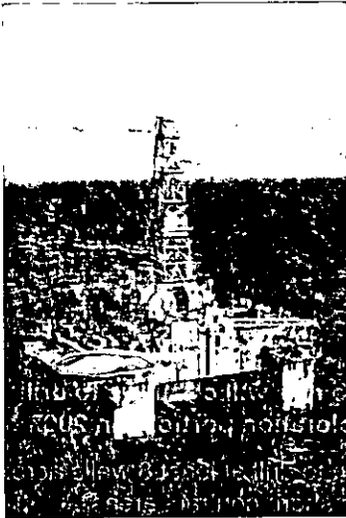


Top Reservoir Image

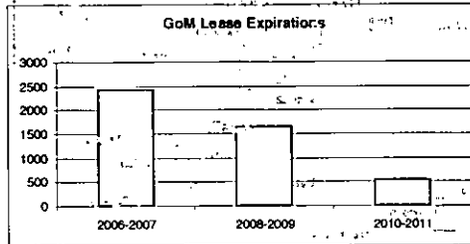


12

Gulf of Mexico exploration



- Leverage the Jack Bates to access competitor prospects
- High number of lease expiries, and lack of deep water rigs in the GOM; will result in operators farming out prospects

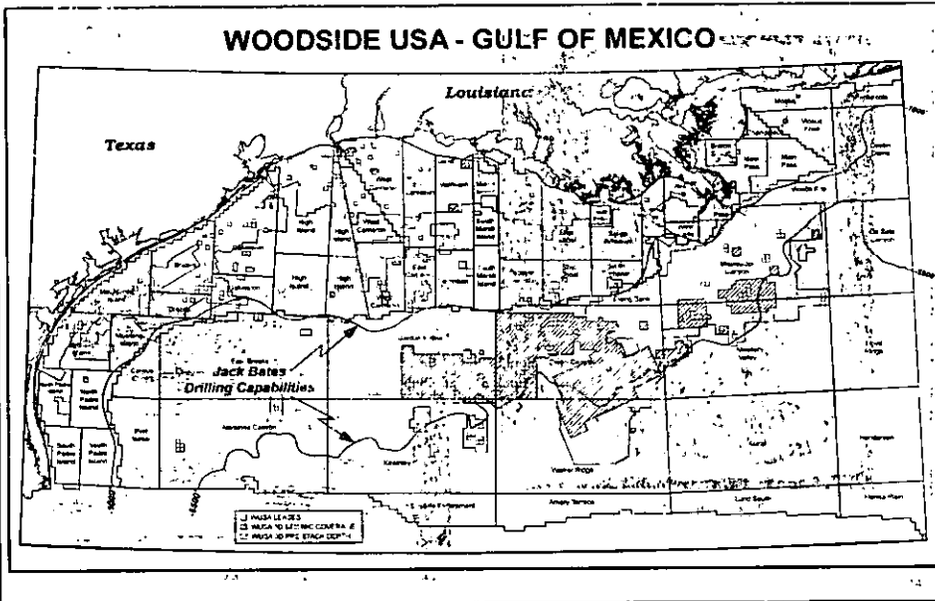


Source: MMS

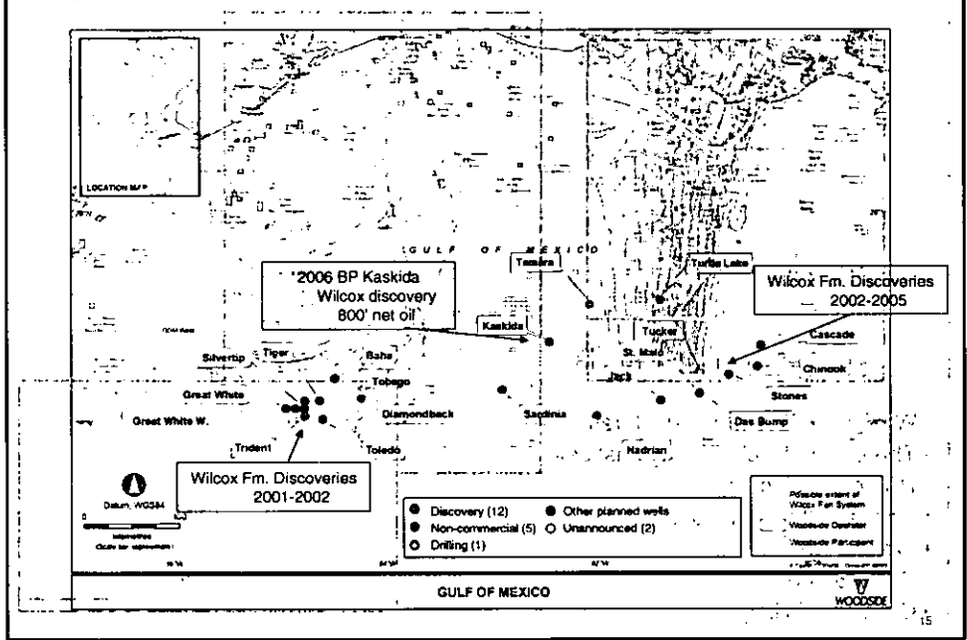
Acreage opportunities



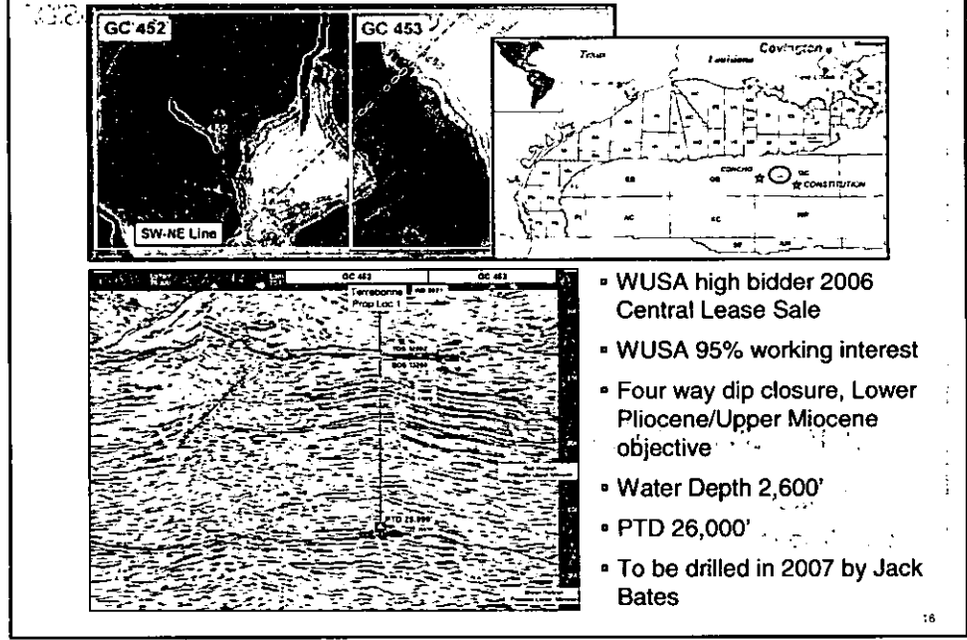
WOODSIDE USA - GULF OF MEXICO



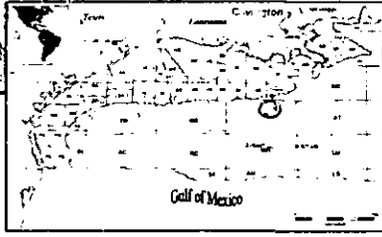
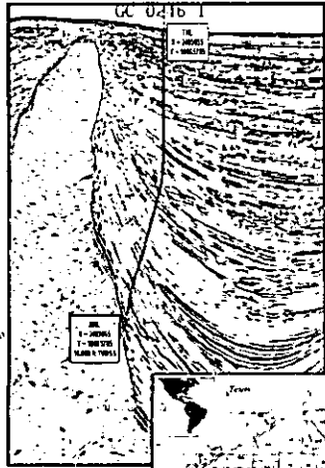
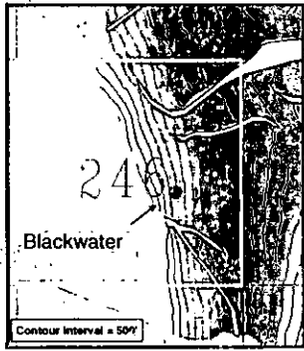
Wilcox Formation



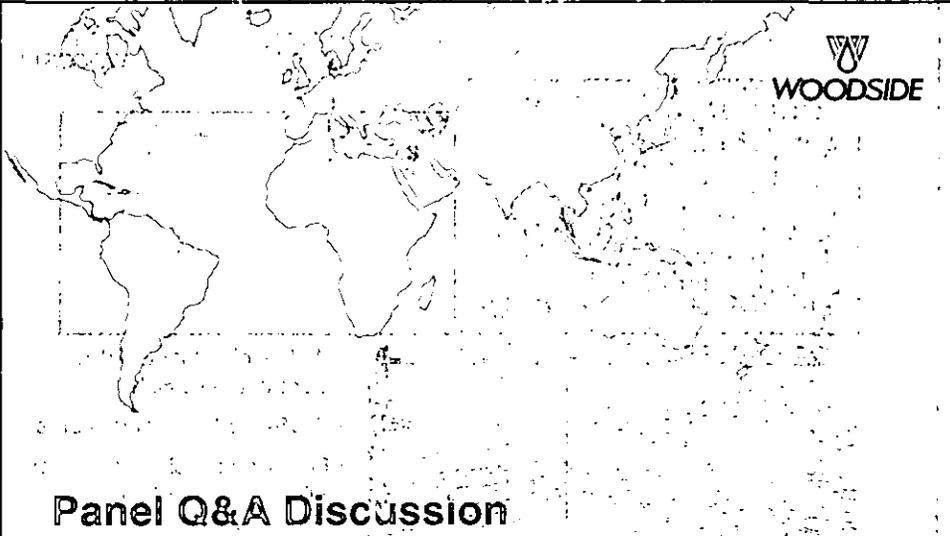
Terrebonne prospect GC 452/453



Blackwater Shallow prospect GC 246



- WUSA 23.75% working interest
- Three way dip closure against salt
- Pliocene objective
- Brutus / Glider mini basin
- Water Depth 2,300'
- PTD 16,000'
- Currently drilling



Panel Q&A Discussion

Moderator
Don Voelte



**Woodside 2006 Investor Briefing
Delivering Value**

Don Voelte – Managing Director and CEO
Sydney
16 November 2006



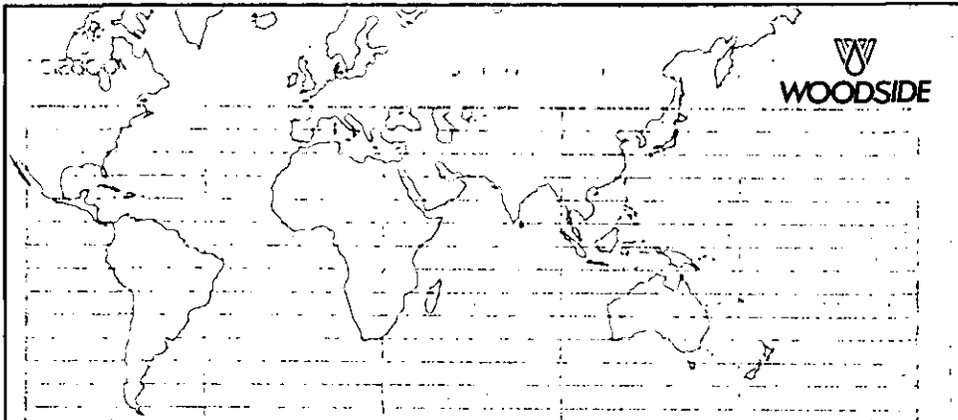
Summary

2006 will likely deliver:

- Record production
- Record earnings
- Record operating cash flow
- Record dividends

But we should have done better ...though we did,
and still do, many things really well

2

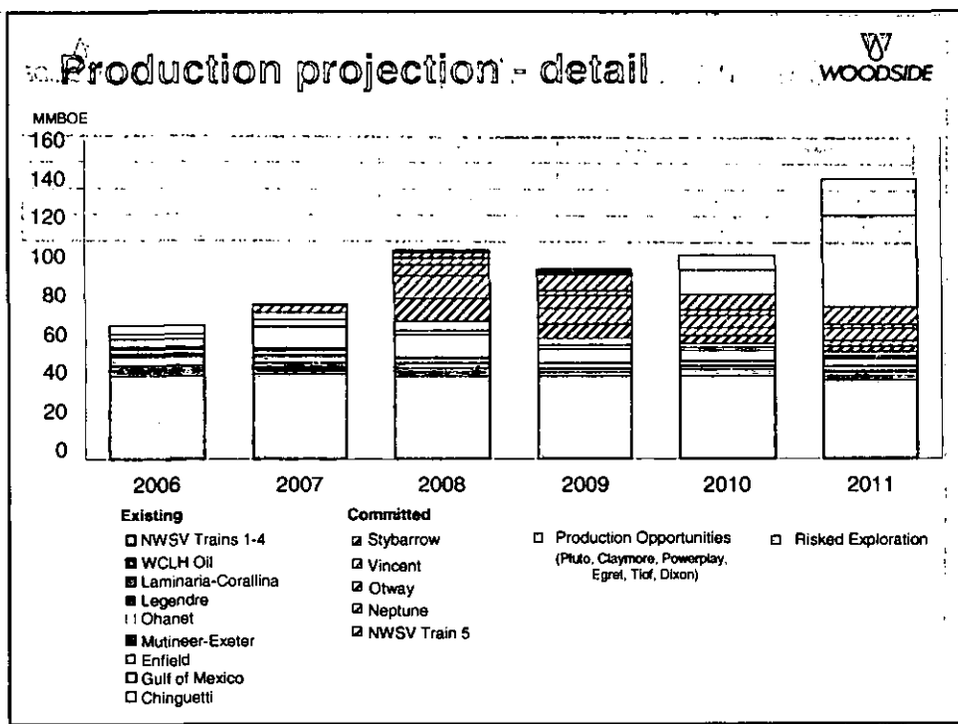


WOODSIDE

Woodside 2006 Investor Briefing

Appendices

Sydney
16 November 2006



2006 exploration drilling



Well Name	Location	Target	Result	%Equity
Doré-1	Mauntana	Oil	Unsuccessful	53.85
Claymore-1(H)	GOM Deepwater	Gas	Gas discovery	10
Tap-1	Carnarvon	Oil	Unsuccessful	58.32
Wason-1	GOM Shelf	Gas	Unsuccessful	38
Topaz-4	GOM Shelf	Gas	Unsuccessful	24
King of the Hill-2	GOM Shelf	Gas	Gas discovery	25
Platdes-1	Carnarvon	Oil	Unsuccessful	58.32
Thylacine South-1	Otway	Gas	Gas discovery	51.56
WC297-1	GOM Shelf	Gas	Unsuccessful	75
A1-NC208	Libya	Oil	Oil discovery	45
BS41 B8	GOM Shelf	Gas	Gas discovery	75
A1-NC210	Libya	Oil and Gas	Gas discovery	45
Nickpack-1	GOM Shelf	Gas	Unsuccessful	100
ODC-1	Algeria	Oil	Oil discovery	26.25
Pemberlon-1	Carnarvon	Gas	Gas discovery	15.78
Powerplay-2	GOM Deepwater	Oil	Oil discovery	20
Collin-1	Mauntana	Oil	Unsuccessful	53.85
A1-NC205	Libya	Oil	Unsuccessful	45
Alshan-7	Libya	Gas	Successful appraisal	Study area
Huntsman-1	Beagle / Carnarvon	Gas	Unsuccessful	25.17
Xena-1	Carnarvon	Gas	Gas discovery	100
B1-NC210	Libya	Oil and Gas	Gas discovery	45
Agrette-1	Mauntana	Oil	Drilling	15
KEN-1	Algeria	Oil	Drilling	26.25

2006 exploration drilling



Well Name	Location	Target	Result	%Equity
Blackwater-1	GOM Deepwater	Oil	Drilling	25
A1-NC208	Libya	Oil and Gas	Drilling	45
C1-NC210	Libya	Gas	Gas Discovery	45

